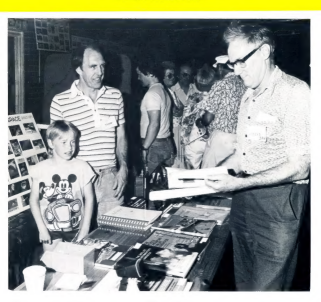
# Amateur Radio JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA VOL. 56 No. 1. JANUARY 1988



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# Amateur Radio





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#### **Special Features**

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#### DEADLINE

All copy for inclusion in the March 1966 issue of Amaleur Radio, including regular columns and Harrads, must arrive at PO Box 300, Cautifield South, Vic. 3162, at the latest, by 9 am, January 19, 1968.

# Amateur Radio

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# Editor's Comment

#### **GLASS BOTTLES**

An era has recently ended in Melbourne, and the glass milk-bottle is no more. Instead, the milkman brings plastic bottles or plasticcoated cardboard cartons. Neither is recyclable, but apparently they are more cost effective.

This supermacking of glass by plastic seemed and disk with another recornt news item, about glass filter succeeding microwave links as they in the past succeeding microwave links as when they in the past succeeded coastal lines and as now inland by optical filters providing as one of the works become the works it housted of instead on the works become the works it housted of privacy conversations and with thoustand by direct conversations and with thoustand by direct conversations and or mention data circuits. Telecom triumphs again!

In amatieur practice we have also seen the phasing out of glass bottles. Who but old-timers now lask of 807s and 6V6s? How many old-time exponents of CVM had to give the code away because they developed the dreaded "glass arm?" Sill. in place of CVM we developed from with CRT output. "Glass RTTY" on a "modulated milk-bette"! This is one kind of "bottle" still unsurpassed. Look at any TV set.

Glass seems to have had, and still is having, a great affect on society Glassy-eyed, I lapsaed into a reverie and found myself shoard HMS Sirliss, heading for Botany Bay towards the end of 1787. The sea was glassy, unruffled by any breeze. Captain Phillip raised his glass to his eye and scanned the heating.

"The glass is falling, captain, we will have wind soon", announced one of his feutenants.

Sure enough, the wind came, and the fleet arrived on January 20, 1788. Preferring Port Jackson, they moved from Botany Bay, and on January 26, proclaimed the Colory of New South Wales. They raised their glasses in a toast to the King; and abruptly I returned to the Bioenternial present

Perhaps, you say, it might have been better had I stayed in 1788! But seriously, may we all remember happily this year of 1988. May Australia's 200th binday as first a colony but later an independent Commonwealth be a joyful occasion for all. And without needing rese-coloured plasses!

Bill Rice AX3ABP



"Never mind the QSL card, OM - just sent the IRCs! ! !"

-WC2COP

# FEDERAL NEWS

There is no Executive Meeting to report on this month — I'll have two meetings to report on in February Amateur Radio. Also, a Joint DOTC/WIA Meeting was held on November 25, 1967 — there will be a report on this meeting in the next issue of Amateur Radio.

There was a Publications Meeting held in this office on Tuesday, November 10, 1987, General discussions took place on front covers, technical articles, various letters to the Edition and his replies, and the financial position of the magazine. The Secretary reported that costs would run over budget for 1987.

#### BACK ISSUES OF AMATEUR RADIO

The Federal Office and some of the Divisions have some back issues of the magazine. Not every month is represented, but we have copies going back to 1983. These are for sale at \$3.00 each, plus postage of 95 cents in VK3 Division, and \$1.05 everywhere else.

#### NOVICE STUDY GUIDE

Don't forget the Novice Study Guide is available from the Divisional Bookshops and the Federal Office — priced at \$2.50 plus post. The Institute's Federal Education Co-ordinator, Bereda Education the Institute's Federal Education Co-ordinator, Bereda Edimonds and her committee have worked very hard to put this together. The following endorsement comes from the Department of Transport and Com-

munications:
"This guide has been developed in conjunction with the Department of Transport and Communications and is endorsed by the Department as suitable for use by persons studying for the Novice Amateur Operators Certificate of Proficiency."

#### SPECIAL CALL SIGNS

The Department of Transport and Communications have written regarding the difficulties association with the issue of non-standard special call signs to amateur stations. They exclose that in Australia the perfors VK. AX and VI have been alkeled to the amateur that the performance of the second state of th

Call sign combinations which might be confused with distress signals and operational terms, such as SOS or the Q Code are prohibited. Similarly, combinations commencing with a digit when the second character is the letter Q or I are not allowed.

Requests received by the Department for call signs that do not comply with the format outlined (ie VI88NSW, etc) require approval to be sought from the International Telecommunications Union.

It is not appropriate for the Department to initiate an approach to the ITU unless the requested call sign is for use during a special event of national significance. The number of any such requests will be restricted to a reasonable level

An approach was made to the ITU and special approval received for the Australian Amateur Service to employ several non-standard commemorative call signs during the 1988 Bicentennial. The Department is, however, continuing, to receive requestes from individual amateurs and clubs requesting authorisation to use non-standard call shores as part of the 1988 celebrations.

The Department advises the smalleur community that no further approaches to the ITU will be considered as part of the Bicentennial activities.

I have been taken to task for using initials in writing this Federal News column. I apologise to those members who have not been able to follow parts of this pace because of the use of initials. I also apologise to those members who know and understand their meaning, because I'm now going to give the words for the initials!

## Here are just a few:

DOTC Department of Transport and Communications
FTAC Federal Technical Advisory Committee
ITU International Telecommunications Union

IARU International Amateur Radio Union
The Institution of Radio and Electronics Engineers Aus-

tralia
EMC Electro-Magnetic Compatibility

#### 1988 SUBSCRIPTIONS

If you have not paid your subscription for 1988, yet — please give it some thought. It would be a shame to miss continuity of your magazines!

#### 1988 CONVENTION

It is time to start to think about Conventions again. Remember this is the member's form to have his say on a range of tobics close to an assistant's heart. The correct procedure, if you hell sufficiently referred to the process of the sufficiently referred Councilion in your Division. The Federal Councilion plays his part by collating all the ideas from the members of his Division and forwarding them in the form of Agonda ferred to the Federal Collicion. These are then numbered and forwarding them to the Total Agonda ferred to the Federal Collicion. These are then numbered and forwarded to all other Divisions to the process of the process of

When the Agenda item comes up for discussion during the Federal Convention, the Federal Councillor, and the Alternate Federal Councillor will discuss and vote on your behalf.

I hope to have the agenda items from Divisions in as early as possible so as to be able to print them in Amateur Radio before the Convention.

The 1988 Federal Convention is scheduled to be held on April 23, 24 and 25, 1988.

#### ITEM OF INTEREST USSR/CANADA 1988

In February 1988, a joint Soviet-Canadian expedition will leave the Severnaya Zemlyn Archipelago to cross the North Pole to Canada by ski. The trip will end at Cape Columbia on Elleamere Island, a distance of some 2 000 kilometres, and will take 90-100 days.

Team members. Soviet and Canadian, will carry all the necessary equipment in their nuclesacks, including lood, a tent, sleeping begs, pneumatic dinghy-boats, radio and navigational equipment for carrying out the scientific experiments and observations in the fields of medicine and geophysics.

There will be six planned air-drops, with no landing, except in case of emergency.

The Canadian Radio Relay League, Inc, representing Canadian amateur radio operators, has agreed to act as the expedition co-ordinator for all amateur radio communications, to and from Canada, in support of this important expedition, which is a unique example of international co-operation.

To their knowledge, it represents the first time that amateur radio has been used to provide basic radio communications for an undertaking of this magnitude.

Just something to think about whilst enjoying our January weather!

Compiled by: Ann McCurdy

# YOUR TWO METRE YAGI VERTICAL OR HORIZONTAL?

George Cranby VK3GI PO Box 22, Woodend, Vic. 3442

I am sure that many other amateurs have found themselves in the same predicament as I did — how to change the polarisation of a two metre Yagi beam from vertical, for FM, to horizontal, for SSB.

My two metre antenna, a 12-element ZL Special with four added reflector elements, is mounted on a 1.8 metre wooden extension above my HF beam. The use of wood — a 35 mm diameter pole — is, of course, necessary to prevent field distortion when using vertical polarisation.

politication of the control of the c

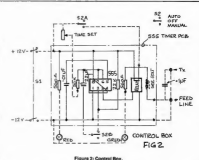
The solution? Remote control by the newfangled electric power. But how? I could not install a power line because all my cabling is run in underground conduit, and the conduit is

I am in a difficult television recaption area and had constructed a meathead amplifier. This device is fed with 12 volts DC via the coaxial antenna line, the +ve being injected into the centre conductor and the earth -ve into the coppor braid. The DC voltage is blocked on both ends by capacitors in the -ve line to prevent it tending back into the elevisions and on one and, and being shorted by the ballow on the capacity of the company to the company to

antenna end. Chokes on both ends prevent RF entering the DC supply. I realised that I could send 12 volts DC up the coaxial feedline! My tilting device operated by raising and lowering a short lever attached to the boom of the antenna at 45 degrees, I decided to operate this lever, via connecting rod, by a half turn of

SSE SS TO SUAY

Figure 1: Timer Circuit. Time variable from one to three seconds approximate.



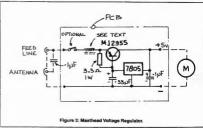
rigure 2: Control Bo

an old windscreen wiper motor. Of course, that would be fine during the day when I could see the anienna and operate a control switch until the anienna had accurately changed position. But what about an night? Limit switches? Yes, but how to reset them without another cable connection?

The answer was a timer which could be set once, in daylight, to exact time required to

move the antenna through 90 degrees. I chose a 555 device operating a 12 volt relay. Figure 1 shows the timer circuit.

Figure 2 shows the control box wiring and the timer PCB. Provision is made for menual adjustment and for automatic timing, as well as for LEDs indicating "power on" and "operation". The box is a small commercial type and the control switch is a DPDT type, momentary

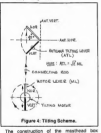


action with spring return to centre. Two coaxial sockets connect to the transmitter and to the feeder cable. Test for correct operation on the bench before connecting to the feed In order to slow the winer motor down and

avoid inertia effects on the beam. I used the slow speed terminal wires - most wiper motors have three wires, giving a choice of speeds - and reduced the voltage to five volts. This was achieved with a 7805 regulator located in the masthead box which houses the winer motor

Figure 3 shows the masthead box circuitry with DC and RF blocking, the 7805 voltage regulator and an MJ2955 power transistor to obtain adequate current rating. The RF blocking chokes shown in Figures 2 and 3 consist of 10 turns of 22 gauge enamelled copper wire wound on small balun cores.

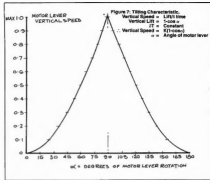
The motor has a short rotating lever arm; for proper operation the length of the antenna tilting lever must be exactly \( 2 \) times the length of the motor lever. Referring to Figure 4, it can be seen that, starting from the vertical down position of the tilting motor arm, one half turn of the motor will raise the antenna tilting lever, via the connecting rod, from the -45 degrees to the +45 degrees position, thus turning the beam from vertical to horizontal. The next half turn of the motor returns the beam to its initial position. Due to the vertical speed characteristic of the tip of the motor lever there is slow acceleration, rapid intermediate lift and slow deceleration; this virtually eliminates inertia effects on the beam. (See Figure 7)

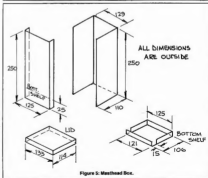


depends on the dimensions of the motor used. Figure 5 shows the box I made up. It is using mm A1 sheet and self-tapping A1-compatible screws. Drain holes are drilled in the bottom shelf which is fitted with two panel mounted coaxial sockets, for the feeder and antenna cables. As an after-thought, I also fitted an on/off switch to cut off the DC supply: this proved to be invaluable during installation and testing, saving many trips between shack and tower - 30 metres each time.

Now, set the timer, by means of the 100k adjusting pot, to allow the tilting motor to do exactly one half turn. This is done on the ench, using the proposed 12 volt supply and a short length of coaxial cable between the control box and masthead box

You can now fit the masthead box to the mast, fit the connecting rod - 1 used six millimetre A1 tubing - and adjust the motor box position so that both the motor lever and the antenna tilting lever are aligned as shown

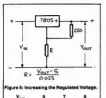




in Figure 4, with the antenna in the vertical ion. The first push on the automatic switch will then turn the motor one-half turn, tilting the beam 90 degrees into the horizontal; the next push will return it to the vertical. A small amount of over or under travel will not substantially affect the beam position until after several operating cycles. As a matter of interest, 30 degrees over-travel of the motor will move the

antenna only seven degrees off the vertical. (See Appendix).

My motor came from a wrecked Torana. At five volts it takes about two seconds per half turn. If your motor requires a different voltage, refer to Figure 6. Check the current taken by



The cost of the whole project — apart from the motor — was in the order of \$30. The cost of an old wiper motor from a car wrecker's yard should be about \$10.

40

In actual use, it has become avident that the moles speed, and hence the angle traversade by the molor speed, and hence the angle traversade by the molor lever, the antenna leset and the antenna litself, will vary somewhat with temperature operation and use the manual adjustment, which is very accurate, to adjust the actual position on a hot day, if necessary. At night, when I cannot see the beam, the liming is quite accurate.

#### APPENDIX

Taking the length of the motor lever L as unity (1) the vertical lift of the end of L, due to rotation, equals 1-cos. The end of L, will be cos certically down from the centre of

The connecting rod lifts the end of the antenna lever L also to cos∝ below its centre of rotation.

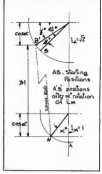
L<sub>s</sub> must be two times L<sub>s</sub>, ie  $\sqrt{2}$ . Therefore  $\cos \alpha = \sqrt{2}.\sin \gamma$ , where  $\gamma$  is the angle of L<sub>s</sub> below the horizontal.  $\gamma$  is therefore arcsin  $\cos \alpha/\sqrt{2}$ . The angle  $\beta$  of

γ is therefore arcsin cosα//2. The angle β of rotation of L<sub>s</sub> from the -45 degree starting position (and with it that of the beam from the vertical) is 45 degrees -γ.

Table 1 shows the nocessary calculations for angles  $\alpha$  from 0 to 180 degrees. It can be seen that, as stated, a 15 degree over-run of  $\alpha$  will cause only two degrees of misalignment of L, and the beam, rising only to seven degrees for a 30 degree over-run under run.

#### TABLE 1

αÞ	15*	30	60	90°	120	150°	165
005 Œ	.966	.866	.500	.000	500	866	- 986
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2 ?* B*	43.08 1.92	3776 724	20.70 24.30	0 45	-20.70 65.70	- 37.76 92.76	-43.00 98.00
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# **Broadband High Frequency**

**Antennas** 

It is not difficult to purchase or manufacture a broadband antenna a standard 50 ohm artificial (dummy) load is a perfect example.

The above title may be subject to some debate, considering the range of antennas to be mentioned in this article. Perhaps the best definition of an ideal broadband antenna is one which exhibits a constant impedance over an

infinite frequency range In practice we are generally unable to obtain constant, non-reactive load impedances, so we usually settle for perhaps less than 2 to 1 SWR at a nominal impedance - this relatively constant load is however usually only obtainable over a finite frequency band, (SWR bandwidth). On High Frequency bands, most amateurs are concerned with the range 1.8 to 30 MHz. For long distance contacts, the range

3.5 to 30 MHz, is satisfactory in most cases. It is not difficult to purchase or manufacture such a broadband antenna - a standard 50 ohm artificial ("dummy") load is a perfect example. How far can one communicate on such an antenna? Hang a metre of wire on the load, and you do have an antenna that radiates, together with a low SWR. But how

effective is it?

The antennas to be described are useful over all or some of the above ranges. I recently had occasion to review a number of Wire Beam Antennas (See October 1984 Amateur Radio), and a flood of inquiries revealed the need for a treatment of the present subject - also a number of close friends, wishing to manipulate as few band-changing knobs and controls as possible, sought my assistance with "tuner-less" antennas. We are all aware of the almost universal use of 50 ohm output transmitters. and many are designed to "close down" when the SWR is greater than 2 to 1 — hence the impedance limits it is proposed to include in this article. These modern transceivers have adequate harmonic suppression due to inbuilt bandpass filters, and the further need for an ATU is somewhat reduced

#### 1. TERMINATED TWO WIRE FOLDED DIPOLE (T2FD) First aired for amateur use in 1951, this was

perhaps one of the earliest broadband antennas introduced to the amateur scene — condemned by many as a "lossy" type, few were willing to consider it seriously, as nothing was really gained - an antenna tuning unit was still required as it used 300-600 ohm open wire line

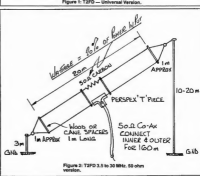
It appeared again during the 1970s in com-mercial work, where a 50 ohm to 300 ohm "balun" transformer gave a constant load over a large part of the high frequency range, for use in the Outpost Radio Service, Fixed and Mobile services, etc. Its use as a sloping antenna running from the top of a "free-lite" or windmill tower to a convenient fence post was popular (and still is). See Figure 1.

#### DIMENSIONS The overall dimensions appear to have been

universally accepted as: 100

Total length of wire (L) in metres = f(MHz)

TERMINATION MOS-OI BALLIN З₩ 50 A COAX S TEAM MAST I Figure 1: T2FD - Universal Version.



328 or in feet, L f(MHz) 3 Spacing (S) in metres = EMHA 9.84 or in feet S = EMHS

In the above, f = lowest frequency required: eg for 1.8 MHz L = 55.6m, S = 1.7m (182 feet, eet 6 inches) The termination, located opposite the feed

point, is historically 300 ohms to 600 ohms. This appears to be related to earlier line impedance standards, and a belief that the Rhombic", which also had the 600 ohm termin-

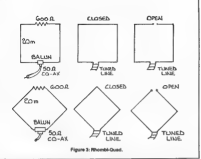
An article using a 50 ohm termination on uch an antenna appeared some years ago and there is no reason why such a value should not be used - feedline matching would be much simpler. See Figure 2. The use of "balun" feed is generally indi-

Rob Gurr VK5RG PO Box 35, Daw Park, SA. 5041

cated, although a sloping wire over ground is a doubtful "balance" to feed to. Direct feed via 50 ohm coaxial cable, with a 50 ohm termination should produce acceptable results. 2. A "RHOMBI-QUAD" ANTENNA

An antenna concept for situations where the use of high masts is precluded, has become popular in various areas - this consists of a horizontal loop, usually square, raised above fruit trees, etc, by short masts, and fed in a number of ways - either at a corner or in the middle of one side.

Two such constructions of which I am aware are praised by their owners as good for noise reduction, and suitable for DX net operation. The configuration may be a continuous loop. open circuited opposite the feed point, or terminated as shown in Figure 3.



Preferred lengths seem to be 20 metres on main benefit is the need for only one pole on each side, but shorter lengths should not be discounted. The use of the terminating resistor which to mount it

permits broadband operation, and such an antenna could well be the starting point for suburban experiments in broadband antennas If unterm nated, an ATU is required As the antenne is horizontal and fractionally above ground, it presumably radiates vertically upwards — the thought that it is a miniature "rhombic" might be discarded Additional wire

in the form of a grounded loop set up under the providing a reflector surface. A termination of 750 ohms was used in the source article - a matching balun feed to this

may be awkward -- try t with a 200 ohm or are generally available

#### 3. CONICAL MONOPOLE AND BICONICAL MONOPOLE

The use of discone antennas on VHF and UHF bands for wide band coverage is appreciated by most enthusiasts. The benefits of lower than horizon radiation patterns, and apparent gain over a dipole on some frequencies, are valued.

When such antennas are considered for High Frequency use, the size of the structure may at first be frightening, and placement of a large d ameter disc on top of a cone would be a hopeless engineering project. The solution is of course, to invert the whole array. This results in a radiation lobe just above the horizon, (typically 30 degrees) with the resultant benefits of DX performance

Such an array, made of wire with perhaps 8-12 sections and using ground level radials, is known as a Conical Monopole Broadband operation is obtained with low impedance feed at the base, however the bandwidth may not be adequate for all purposes. In practice, a second is mounted, inverted, on top of the original, to assist in extending the frequency range to a lower limit.

Conical monopoles are used extensively in manne, and broadcasting reception by professionals - additionally such an antenna, due to its omnicirectional property can be actually calibrated and used for field strength measurements at Monitoring or Receiving stations. Its

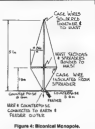
Some suitable construction information can be found in the ETI and AR references. The main benefit in my observation is the ability to achieve wide band coverage over say 4 to 30 MHz, without the use of loading resistors. Thus it is totally efficient and dedicated to radiating energy on all frequencies in that range. If a higher SWR can be tolerated, a Biconical Monopole only seven metres high, could be used efficiently and effectively from 3.5 to 30 MHz If 50 chm coaxial cable is fed direct to the base insulator section, you could expect satisfactory results. In tropical situations with heavy static buildups, I have found the shunting of the base insulator with a five megohm resistor assisted greatly in reducing the interference

Some models are marketed for professional use, but prices may be out of reach of the amateur. An economical approach may be to construct one of those in the ETI or AR references

#### 4. "INVERTED VEE" BEAM ANTENNA The configuration I speak of under this title is the low, obtuse angle, terminated beam, that looks somewhat like a half rhombic turned

sideways. That, in fact, is exactly what the antenna is.

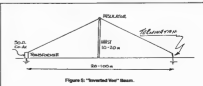
Consider a rhombic turned through 90 degrees on its main axis, and perhaps a ground reflection to fill in for the "missing" side



In its practical application I have seen it used effectively for point to point circuits over moderite distances. I first encountered it at Macquarie Island in 1952 where it had been used for contact with Australia since 1948. This one was 25 metres high at its apex and 100 metres on the base line. See Figure 5. The terminating resistors were interesting - a selection of carbon [lament "capped" incandescent lamps mounted in series/parallel to give a 400 phm resistance. The mean output of our AM/CW transmitters was only about 800 watts, however enough was dissipated in the load to give it a moderate glow — imagine wandering around the ANARE base on a dark

night with a "ghost" light flickering on and offi The direction of radiation was along the line of the wire towards the termination, with a gain of about 6-10 dBi, depending on the sp frequency. It was used over a 4 to 30 MHz range, but as it was fed with 400 ohm line by a complex balanced/unbalanced pi-coupler network of an AT20 transmitter. I was never at that stage interested in its SWR

Later, back in Australia, I found myself working for a PMG monitoring station, and found exactly the same antenna in use for fistening to overseas broadcasts — the long open wire line, adjacent to other similar lines never mpressed me, so some years later, when responsible for the operation of the same station, I arranged to have the antenna fed via coaxia cable and a 400 ohm to 70 ohm



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transformer. The improvement, particularly its improved rejection of "static" noises from nearby transmitters was worthwhile

Industry indistriction was worth them of the had occasion, when establishing a monitoring stamp with the state of the stat

performance proved most acceptable. The antienna has been perpetuated for amateur use by Barker and Williamson, who are (in recent sauses of OST and Ham Radicity advertising their version for 1.8 to 30 MHz use. An advertisement in CQ, November 1973, shows price tag of \$148 50 — it must obviously have

some useful properties.

I suggest the configuration in Figure 6 be a suggest the configuration in Figure 6 be a suggest the configuration of the configurat

GROUND SYSTEM
In my own home experiments I have laid out old coaxial cable on the ground using the copper braid for bonding to the termination

commercial versions mentioned above, no earthing other than a few close spaced stakes into the ground were used, the soil conductivity

being reasonable in all cases.

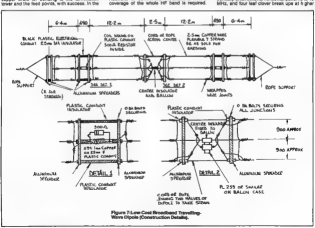
I have been recently provided with some text book extracts which show a recommendation for ground radials, over 180 degrees at both ends of the Vee — these radials covering the two quadrants in the direction of the main lobe.

#### 5. TRAVELLING WAVE DIPOLE

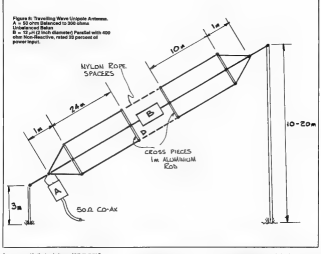
This antenna has been featured extensively in overseas and Australia by AEA, however suitable dimensions for anatheur construction were given in Ameleur Facilie. Reference to this source article should give further information. The anienna is used extensively throughout Australia in commercial installations where coverage of the whole HF band is required. From the bus stop where I board for my homeward journey each night I can see three such antennas at different locations on tops of nearby buildings. Sulfable dimensions are shown in Figure 7. These were extracted from Amaisur Badio. 1983.

The antenna is not too elaborate, however some care may be necessary in "rigging" it, as a twist in the wrong place may be difficult to remove! The terminations used are described, and from various articles appear to be non-cribial.

Radiation patterns and gain on various frequencies have not been mentioned a repulsoral programme and repulsoral papers — ian Wall of Codar recently drew my attention to an article in a German publication of 1965(1) where both horizontal and vertical patterns are plotted. These show essentially unidirectional horizontal patterns to 10 MHz, and four leaf clover break ups at 1 h gher



Page 10 — AMATEUR RADIO, January 1988



frequencies. Vertical radiation is high to over 5 MHz, however is 40 degrees at 10 MHz and 25 degrees at 15 MHz. In general, a good allround aenal for riter and intra state contacts, as well as long distance on 10 MHz upwards

#### 6. TRAVELLING WAVE UNIPOLE This antenna must be one of the most versatile

in use in Australia Developed during the boom period for commercial SSB conversion, two Australian companies, Coden and AEA have both put much practical design and knowledge

into its construction It is essentially a sloping half section of a "travelling wave dipole" Designed for erection on outback properties, with a minimum of supports, the aerial is usually rigged from one

moderately high tree, mast or tank stand, to a short mast, three metres high to clear moving vehicles, tractors, persons, etc. Frequency coverage for less than 2 to 1 SWR a about 2 to 15 MHz, which is adequate

for ts design purpose Mast heights recommended are in the order of 15 metres and three metres, and a separation of 20 metres. Is application to amateur radio portable operation is obvious An amateur version is fact was described in a

1960 issue of the WIA SA Division Journal, and is reproduced in Figure 8. Note the mysterious termination is only parallel resistance and inductance

#### 7. HIGH FREQUENCY DELTA ANTENNAS

Low angle radiation antennas have always been the goal of DX operators on amaleur bands./ To achieve this on 7 MHz and below has been a difficult proposition for most; those that do achieve it usually find some degradation in their close-in signal strengths, a are sometimes confused about the overall results

For coverage over short distances, 100-500 kulometres, it is better generally to utilise vertical incidence propagation arrays. This is in effect a total abandonment of the low angle radiation concept, with a deliberate use of the ionosphere to "spray" the RF back towards the earth surrounding the transmitter. Vertical incidence ionosphere sounding is carried out in a number of locations through Australia to determine heights of the various ionosphere layers

— signals sent vertically towards the ionosphere on a band-sweeping transmitter, are reflected back to earth by various layers at specific frequencies. Some frequencies are actually absorbed and not reflected. The vertical radiation from an antenna does not form a narrow beam, rather a broad "spray", hence it covers the ionosphere over a large radius above the antenna — the "spray" then is reflected back towards the earth over quite a sizable area, depending on the angle of contact with the ionosphere, and the instantaneous surface contour of that laver

The method is used extensively for local area broadcasting on High Frequency - I've seen it used successfully in Papua-New Guinea, and more recently observed its intro-duction at stations in Alice Springs and other Northern Territory towns For radio communications use it has become

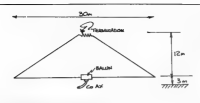
a practical antenna for HF mobile use in country and outback property and business systems — the limited range of VHF/UHF has made the HF mobile systems more practical, and to obtain coverage beyond ground wave limits, a variety of successful and practical "Vertical Incidence" arrays have been developed Frequency range can be extensive however a 2 to 10 MHz coverage is normally adequate. In amateur work, with some tolerance, a system could be used over the whole HF band

In this respect, the radiation of higher frequencies vertically above ground will, at times, result in direct penetration into the ionosphere, and thus loss of communications

- an amateur should have a lot of fun experimenting with this type of antenna, par-ticularly investigating its DX usefulness over the whole HF band

A commercial model available in Australia from Antenna Engineering Australia Pty Ltd utilises

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a two wire cage assembly where the horizontal and sloping sections consist of dual wires. connected at each end, but spread apart in the centre. I am not sure what results from this other than suspecting it maintains the SWF below 2 to 1 on certain frequencies

The use of this system for reliable local contacts on 80 and 40 metres is recommended - performance in base to mobile contacts should be improved over a dipole, and for point to point contacts over paths below 1000 kilometres, an appreciable improvement should also be noted

8. TERMINATED LONG WIRES Amateur experiments with unterminated long

wire antennas can be most frustrating and Inconclusive - my own efforts in various locations and in field days, have led me to conclude that a resonant dipole, (or two), may sometimes be more effective. I have also concluded that the reason for the apparent anomalies come from the following

Useful lobes (major and minor) are never in the direction of the desirable or active DX "Nulls" between lobes are in the direction of the wented DX

The main lobes, being in the general line of the wire, cover some 60 degrees of azimuth leaving the minor lobes and associated "null" to cover the remaining 300 degrees.

Hence, before one constructs a long wire antenna, it is worth spending some time and effort establishing

Angles of major lobes. (See Figure 10.) Angles of "Nulls", (See Figure 11.)

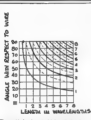


Figure 11: Angles at which radiation from long wires is maximum (solid curves) and zero (broken curves). The major lobe, No 1. has the power gains given by Figure 1. Secondary lobes have smaller amplitude, but maxima may exceed the radiation stensity from a halfwave dipole

At this point I should mention that a long wire, in this context, could be defined as more than two wavelengths - the term is purely relevant to the specific circumstances, avail

metre end fed antenna in a suburban vard might, for example, be a "long wire" for 10 metre use, but a only short for 80 metres. Some useful calculation of where one can

expect to find the minor and major lobes, and the position of nulls, may be assisted by charts in the ARRL Antenna Book My 1982 issue, page 7-1. Figure 1 gives the angles of the four major lobes, and their gain in dB over a d pole (see Figure 10) An interesting observation is that for lengths over six wavelengths the angle holds close to 15-20 degrees to the wire - this means no matter how ong the wire becomes. radiation is never maximum in line with the wire This lacks conform ty with practical advice given by old-timers of "point it to the place you wish to target, and you can't go wrong warned, this may be false guidance. Even to terminate the long wire will not destroy this radiation pattern, it will only give the antenna a constant impedance (broadband)

In Figure 2 of page 7-2 of this ARRL reference, a chart guides us to the angles as which we find other 'minor' lobes and most important, the angle at which the zeros or nulls occur (se Figure 11). I cannot stress this last point sufficiently - don't spend time and money on long wire antennas or the r derivatives (Rhombics, Vees, etc) without giving gain, power had to come from somewhere!

Another interesting alternative is to "tilt" a long wire - a wire's radiation is improved if it is tilted at the same angle as the main lobe. This makes it more directiona towards the lower end of the wire - radiation in the reverse direction is reduced. See Figure 12.



aligns major lobes to a more useful angle.

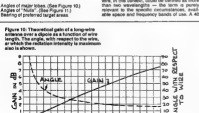
To feed an undetermined long wire we must use resonant feed lines, or locate a low impedance point for direct feed of coaxia cable if this is done, use on other random frequencies is precluded. Some useful radiation patterns are given in Pat Hawker's (G3VA) Amateur Radio Techniques, Ed 7 p 296. for anyone wishing to follow this method. The "Slewing" of patterns for end, centre, and offcentre feed is very interesting. If a wire s term-nated, it is only necessary to match a coaxial I ne to the termination impedance

Hence to target a particular area for a terminated long wire we must ensure all the above parameters are considered

What about using multiple, sloping, term nated long wires, held up by a central tower or pole? If you do this you have one of the most practical HF direction finding systems possible In fact, such an array is known as a "Baldock

System" and used in the UK and Austral a for just that purpose!

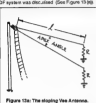
The configuration is simple - two long terminated sloping wires 15 degrees apart, are m combination to give selective major lobes every 30 degrees around the compass hence 12 such wires would, by switching in pairs, give a positive bearing ever 30 degrees By use of the property of the single wire, and readings on adjacent wires, bearings to an accuracy down to five degrees are common



ENGTH IN WAVELENGTHS

with this system. Its use as a world-wide DX transmitting antenna for 1.8 to 30+ MHz is wonderful — so is its cost!

9. TERMINATED "VE" BEAMS In Part Four to covered the inverted I "vee" beam traditionally "vee" beams have been horicontally polisied and made up of two long wires, using both unterminated and terminated wires. Light of the long the long the long the trequences — only when it is terminated with it become broadband, and, of course, both flugs must be terminated. This application were mentioned in Part Eight when the "Baldgook".



Certainly two term nated long wires in the form of a "Vee" can give a simple and reliable beam, where the same direction is required throughout a long period of time. Amateur use may be precluded, as you never really know which direction you will wish to work to next.

which direction you will wish to work to next. The antenna is most useful for specific directions — from the ARRL tables, the most desirable angle for maximum gain is 30 degrees (15 degree lobes reinforce) — leave the term.nations off for bidirectional use.

Again, as for long wres; there is an advantage in stoping the wires toward the same direction. Thus with two sloping, terminated wires, quite large gains can be experienced over a 3 to 1 frequency range. An eight wavelength terminated "Vee" would have in the order of 10 dB oan over a dipole. The height of a long wire above ground is also of interest — the resultant wave angle is influences along the lines shown in Figure 14



Figure 14: Antenna Height to be used for securing maximum radiation at a desired wave angle. This curve applies to any type of horizontal antenna.

As is obvious, few of these antennas could be erected in a suburban allotment for 3.5 MHz etc, however, for frequencies 20 MHz and above, something practical may be possible in all termenating arrays, ground conductivity

In all terminating arrays, ground conductivity plays an important part — the laying of extensive radials is of value. The use of old coarsid cable as a "return" earth, laid on the ground between termination and feedpoint is quite acceptable. "Doubtim" coast is always prices and its use for ground radials or mats for any artenna is encouraged.

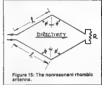
With respect to the termination, it is usual with the "Vee" to terminate each leg to ground through a 400 ohm load

I have noted in the Product Information for the AEA Model 4131 HF Sloping Trangular Antenna, the innovative approach to the termination — in this model, each distant end of the "Vee" is continued across the base of the triangle and at the centre, a single load/ termination is used (see Figure 139)

I think this is the antenna those farmer amateurs with an acre or two of gum trees, may have been dreaming of for some time. It is semple, non-critical and providing symmetry is maintained; you should not go wrong. The termination resistance should not be critical, and if you wanted to reduce it to 200 or oo ohms, some useful results should be evident Make sure you pont it at the desired target or you may not be very peased — see comments made in Part Egipt "Terminated Long Wires"

10. RHOMBICS

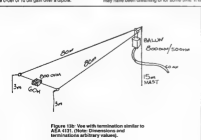
Unfortunately, this very valuable antenna is usually put in as an appendage to the "broadband" articles for amateurs. This is not because it is not used very much, but because its description and dimensions can become very prolonged. Basic construction is shown in Figure 15.



Ikke the Rhombic — in seance it is two Vise beams black to back to give yet another 3 dB gan I have been an admirer of the artena for dy years, and use the early coportunity to either on dy years, and see sery coportunity to either on many. "Rhombic Farm" layouts, and investigate a number of radio frequency interference passed a number of radio frequency interference one, but through the cooperation of my friend, Susurt Millowick. WISSAS, have nade excent the companies of the cooperation of the product of the cooperation of the cooperation

For the purpose of the present article I can only refer the reader to some of the Iterature in amateur magazines and text books I have issted Some observations on amateur Rhomoics that may be of value are:

1 The angles of the wires are fixed, but as you vary the frequency of use the angle of the man lobes varies (see ARAI. Antenna Book). There is only one frequency where the lobes totally reinforce one another to make a single major tobe — on other lobes is evident but symmetry remains. (Refer to Figure 16).



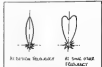


Figure 16: a. At design frequency, b. At some other frequency,

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Vertical angle of radiation is controllable (or predetermined by fixed dimensions), hence some experience and appreciation is needed

The nulls between lobes are very sharp and front to back ratios may be confusing under some conditions

Directivity is very good and predictable antenna may appear useless in all but the target direction

It may be reversed by using a feedline from each end to a central point, where, by switching, either end may be fed and/or term-nated

At VK5MS, experiments continue on all bands, but the following Rhombic is presently giving excellent results. (See Figure 17)



The antenna in Figure 17, at 33 metres, has been compared with a five element Yagi on 14

MHz at the same height. In the design direction it has gain in excess of 6 dB over the five element. This same five element has a gain of 6-8 dB over a comparison TH6DXX at 33 The Rhombic trus shows 12 dB above a TH6

when terminated and operating on the long path to Europe. This is an unbellevable figure academically, but when you see S-malers indicating these worthwhile figures, you realise that lobe angles vary as do angles of arrival, some latitude is necessary!

The amazing thing about these grand serials is that overseas stations hear you louder, more call you, and you sometimes have to ask for call sign repeats, due to the co-channel inter-

ference.
The Rhombic at VK5MS has been tried with its termination switched for short path working for specific experiments — Instantaneous switching for front- to-back and gain comperisons has not yet been installed, however these

experiments are continuing

One interesting constructional feature about use of extremely long wires — it is sometimes necessary to erect additional support masts for the wires. Hard-drawn copper wire is essential, however it cannot be stretched to avoid sec without endangering support structures - it is better to reduce sag by the use of these additional masts. The need to go to extremely long wires may be impractical however, as the law of diminishing returns (narrow aperture misplaced nulls) may beat you ultimately

11. LOG PERIODICS I have had little personal experience with this antenna, but it keeps popping up so often in amateur and commercial use, it should not be pmitted from this article I saw my first in Rabaul in 1959 where it was used on point to point circuits. Later, I was able to listen on receivers connected to rotatable LPA 50 metres high Even later I witnessed their use for High Frequency broadcasting from Radio Australia in Darwin There was certainly a use established in broadcasting and commercial work, but in amateur circles little early development was apparent. The configuration of el-ements was physically impractical in some of the earlier designs, and the handbooks were slow to pick up the new antenna, restricting its application to VHF and UHF Articles in the

ARRI, Antenna Book still promote mostcomplex mechanical monsters, for 13 to 30 Midy only

The most practical articles that have come to my attention have been written by G.F. Smith W4AEO, in Ham Redio, from September 1972 through to May 1983. He seems fortunate in having a large number of tall tress at his disposal, and I am sure some VK amateurs may be in the same position - whether they are in the right location for a fixed beam to your

favourite DX area, may be another problem Rotatable HF log periodics for amateurs became popular in Australia some years ago when ATN Antennas marketed a practical version running five or eight elements over the 13 to 30 MHz range. This range was developed to cater for the five bands we now have in this part of the spectrum - from all accounts they perform to specification.

Log periodics to cover 3 to 30 MHz do not exist -- their practical design range is only up to just over 2 to 1 in the physical size an amateur can handle — VHF/UHF ranges of 3 to 1 are the subject of an article or two. Commercial larger sizes are usually 6 to 30 MHz, but the use of loaded elements and sophisticated boom and element construction is necessary. with as many as 12 elements in use

Gain considerations are worthwhile - up to 9 dB over a 2 to 1 frequency range with an SWR less than 2 to 1 seems interesting! In my case. I would have to settle for the fixed wire types, using masts, towers or gum trees to support a maze of rivion cords and wires -W4AEO is extremely good practical reading on this approach, whilst the AEA Product Cataloque for the Models 638 and 690 provides interesting reading for those wishing to try a commercial version



Figure 18: Rhombic antenna dimensions for a compromise design between 20- and 10-metre requirements, as discussed in the text. The leg length is 6 \(\lambda\) on 10 metres, 3 \(\lambda\) on 20.

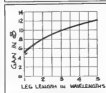


Figure 19: Theoretical gain of a nonresonant rhombic antenna over a half-wave dipole in free space. This curve includes an allowance of 3 dB for loss in the terminating

#### THE STENEDAL

Numerous antennas utilised in commercial High Frequency communications are of interest to amateurs. Some appear from time to time in amateur Literature, but few venture to develop their own versions, usually due to a lack of constructional information I have attempted to list as many sources of practical information as possible, however, once the concept is appreciated, most amateurs should he able to some up with suitable construction

techniques of their own This article was first presented as a lecture to the South Australian Division of the Institute in early 1986 and later to the Naracoorte and is available from the WIA Video Library run by John Ingham VK5KG | strongly recommend this for club lecture nights.

I thank also lan Wall of Codan and lan Wade

of AEA for their helpful comments and permission to mention their products. The Editor also should be praised for his patience at the long time he has waited for the manuscript!

#### TERMINATED TWO WIRE FOLDED DIPOLE T2FD 80 to 10 Mx + 180 (W/A SA Journal) Continuous coverage FD Antenna (Barker &

Williamson advertisement in HR Dec 1986) Williamson advertisement in IRT Dec 1985)
Product information (CDDAN)
Product Information (CDDAN)
AEA — Antienne Engineering Australia Pty
Ltd, PO Box 191, Croydon, Vic. 3136.
CODAN — Coden Pty Ltd, Graves Street,
Newton, SA, 5078.

RHOMBI-QUAD Rhombiquad - an alfband amateur antenna (CQ -- DL Jan 1978)

CONICAL/BICONICAL MONOPOLES Radio Experimenters Handbook (ET) (AEA) Product Information Broadband Monopoles 828 and 686

Broadband Transmit Aenal (TZ Jg 39 (1968)) Multiband Exponential Antenna (AR Sept Multiband Exponential Antenna (AR Nov.

Andrew "Spiracone" advertisement (Communications International May 1986) 1 See Figure 4 INVERTED VEE

Multiband End Fed Inverted Vee (AR Dec Travelling Wave Antenna for "Radio Antenna Engineering Vertically Polarised Transmission (nund A Lapor 3. Bruce Inverted Vee Amateur Radio Techniques (RSGB)

 Terminated Inverted Vee (Barker & Williamson advertisement in HR Jan 1987, p. 84, also Terminated Folded Dipole) TRAVELLING WAVE DIPOLE

Horizontal Polarised Antenna (TZ Jg 3g (1966)) Product Information (AEA) Broadband TW Dipole (AR 1983) The Australian Wideband Dipole (W6SA) Antenna Handbook) The Australian Broadband Dipole (AR April 1982 The Australian Broadband Dipole (HR Jan 1983) vements in Travelling Wave Dipoles

(IREE Convention 1973) TRAVELLING-WAVE UNIPOLE

TW Dipole Antenna (WIA SA Journal) HF DELTA ANTENNAS

HF Delta Antenna Model 630-2c (AEA) TERMINATED LONG WIRES

Long Wire Antennas (CO August 1992)
Radio Antenna Engineering (Edmund A LaPort — McGraw-Hill 1952) Antenna Book (ARRL 14th Edition) Antenna Anthology ARRL

9 TERMINATED VEE BEAMS nna Book (ARRL 14th Edition p 7-7) Radio Handbook (Editors & Engineers - 15th Product Information Model 4131 (AEA) 10 RHOMBICS

Rhombic Antennas (Antennas — Theory & Practice Rhombic Antennas (Chapman & Hall 1952)

Radio Antenna Engineering (Edmund A Laport — McGraw-Hill 1952) Radio Handbook (Editors & Engineers - 15th

Editioni Antenne Book (ARRL, 14th Edition and earlier) Product Information AEA (Model R728 etc) 11 LOG PERIODICS

Wire Log Periodic for 80 or 40 metres (KV5E QST Aug 1986) Various LP Arrays (TCI Product Information) Log Periodic Dipole Array (K4EWG OST Nov

1973) Antenna Book (ARRL - 14th Edition)

G Smith W4AEO (HR Sept 1972 to May 1983) Product Information AEA (Model HLP 25G 11.5

12 AEA Product Information (HF Dipole Model

#### Storage Idea For End-Fed Antennas

Peter Parker VK6NNH

C/- Witchcliffe Post Office, WA, 6286

Two holes are drilled, one in the top and one in the bottom to allow for a support wire. To erect, the crocodile is pulled to unwind the

To retract the antenna, disconnect the clip from the equipment, until the supporting wire, unscrew the lid and rewind the wire onto the reel until the crocodile clip meets the container.





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A device to allow storage and

The main part of this system is the reet from a

spool of solder The reel is used to wind the

mm in diameter is drilled through the side of

the container to allow the wire, wound around

the reel, to protrude. This wire is connected to a

crocodile clip w .ch : fed to the equipment.

protection of end-fed wire

antenna around when not in use Place the reel inside a fr racream container, 5.5 cm high and 6.5 cm in diameter A hole 5

antennas

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YOUR DIVISIONAL BOOKSHOP

## STANDBY BATTERY CHARGING

Mike Groth VK5AMG 11 Branch Road, Stirling, SA 5152

#### This article is a collection of solutions to battery charging problems encountered over the years.

Lead-acid storage batteries are widely used as a power source in amateur stations, repeaters, alarms, and lighting systems but if they are not correctly charged and marstaned, they will have a limited life and may fall to supply the required power in an emergency This article is a collection of the author's solutions to battery charging professes encounteed over the years charging professes encounteed over they easily and the state of the control of th

THEORY
A tead-acid cell has a normal EMF of two volts, but the termina voltage of a 12 battery may vary from 10 8 vota when fully battery may vary from 10 8 vota when fully battery may vary from 10 a vota when fully tead to the full tead of the

A standay bettery is usually charged at a current, in ampares, not seceding one tent of the battery capacity in ampare-hours although a higher current can be used for the mital part of the charge. As the battery approaches lud charge the surplus charging current will decompose the ware in the electricity known and the compose the ware in the electricity known amounts of the composition of t

A car buttery should give five to 10 years service in an ametur station, but many batter-se lose much of their capacity within a year or method. Their capacity within a year or methods. When a battery is elf in a discharged state the lead subpate formed in the discharge reaction become insoluble in the very diffusion of the second or second in the second or second

## UNREGULATED BATTERY CHARGERS A simple battery charger (Figure 1a) consists of

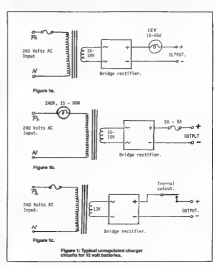
A surplice date you be given and light globa whose a transformer sent limit our remained to the control of the

Some small brane battery chargers (Figure 1d) provide partial regulation 29 using a lower oblige transformer, so that the rectifier only conducts at the voltage peaks when the battery is fully charged. The thermal cut-out will limit the average current if the charger is used on a very flat battery or the output leads are shorted

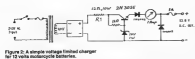
The unsupervised use of a trickle charger often leads to serious overcharging which a socromon problem with the batteries in amaturu stations, rural fire engines and emergency lighting systems. The publishing nature of the charging current can introduce hum into any colour livelines of the charger which is the problem of the charger which is hylically 16-20 volts, will be applied to the equipment if the battery is disconnected while on charge.

#### FLOAT CHARGING

A float charger is a current limited power supply with an output voltage equal to the semnal voltage of a fully charged battery and the current tapes of as the battery reaches full charged better peaker. The production of the pr



or reversed



there is no possibility of damage to electronic equipment if the battery is disconnected while being float charged The simple charger of Figure 2 was con-

structed by the author for the overnight charging of 12 volt motor cycle batteries used to provide power for portable instruments. The batteries would be put on charge at the end of one working day and removed at the start of the next. The Initial charging current, set by R1, was about 800 mA which reduced to less than 50 mA when the battery reached full charge. A 12 volt battery may be float charged at 13.8 volts for several days but the voltage should be reduced to between 13.2 volts and 13.4 volts for long term float charging

An adjustable float charger using a three terminal regulator is shown in Figure 3, and other regulators may be substituted for the to sult. This circuit is used by the author for float charging a car battery which provides the 12 volts power for the station. The one amp current limit is adequate to cope with the gulescent power drain of the radio equipment and charge the battery from flat over two or three days

Storage batter as benefit from regular exercise and a battery should be discharged occasionally to maintain its capacity. The author's batteries are discharged each month through a lamp bank (Figure 4) until the terminal voltage fa-Is to 11 volts

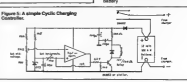
#### CYCLE CHARGING

A cycle charger charges a battery to a preset voltage. The charger is then turned off until the battery has partially discharged. The circuit of Figure 5 was used to control a commercial five amp charger connected to the 12 volts 100 amp/hour battery used to supply power for the alarms and emergency lights at the local fire station

sensed at the battery posts via a separate pair of wires or the controller will include the voltage drop along the charger's output leads and the battery terminals SAFETY PRECAUTIONS

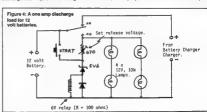
#### Bettery acid is very corrosive, burns the skin

and can cause blindness if splashed in the eves. A gassing battery will generate a fine acid mist above the battery and may even eject drops of acid if the charge current is too high. This will result in corrosion of the battery terminals and surrounding area as well as presenting a safety hazard when handling the battery



The controller is set to turn the charger on when the terminal voltage falls below 12.6 volts and off at 13.8 volts. There is some ment in using a larger amount of hysteresis, say 12.0-13.8 volts, to allow the battery to partially discharge each cycle. The voltage must be

The hydrogen-oxygen gas mixture generated by a charging battery is highly explosive and can be easily ignited by a flame or spark. The resultant explosion can easily rupture the bettery and sprey acid over a wide area Several people are blinded or killed each year



124,15W 4.54 21 2A bridge. Pho (8-2.V 240 1.0E R ¿ Arap . LAA: Vont - 13-24

Figure 3: An adjustable Float Charger using a three terminal voltage regulator. Note — RFC = six turns through a ferrite bead. (Recommended to prevent RF Feedback).

as a result of removing a live charging lead from a gassing battery or smoking while checking the acid level

#### **TECHNICAL EDITOR'S NOTE**

Batteries for stationary service are available. They have explosion-proof vent caps. They are also suited to float operation. Other batteries for cyclic operation such as solar charging are

gyarlable Car battenes, whilst readily available, have been built for automotive use. They are less than ideal for stationary and float charge

Stationary batteries are available from Chloride Batteries, Besco Batteries, Duntop and other suppliers. They are dearer than car batteries but do not suffer from acid spray and explosion problems due to sparks. They will also last much longer.

# PEP REVISITED

Back in 1981 I wrote an article with the intention of clarifying the meaning of PEP. Judging from some of the recent letters to the editor of AR it is time to try again.

#### **AC VOLTAGES**

A little revision of some AC theory is a good way to start. Consider the AC waveform shown in Figure 1. It represents a complete cycle of a sinuspida, signal the frequency is unimportant

The symbol v represents the instantaneous voltage at time t. As t varies so does v. reaching a maximum positive value before falling to zero and then achieving a negative value of the same maximum value as the previous positive voltage This value which occurs at the peaks of the waveform is called, not surprisingly, the peak value, and is given the symbol Vp in Figure 1

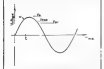
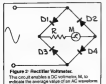


Figure 1: Sinusoidal Voltage Waveform. The peak voltage is represented by Vp. The effective voltage or root-mean-square voitage is represented by Vrms

The average voltage (for any complete halfcycle) a represented by Vav. Vrms = 0.707 Vp. Vav = 0.837 Vo

It should be obvious that the average value of the voltage over any half cycle must have an amplitude of something between 0 and Vp. For a sinuso dal a gnal as shown the average value is 0.637 Vp or 63.7 percent of Vp. Thus an average reading voltmeter calibrated on DC would read 63.7 percent of Vp The more common type of permanent magnet moving



03 Figure 3: Peak-Reading Voltmeter Circuits. The product CR should be at least five times the period of the applied signal. The meter, M. will indicate the peak value independent of waveform, providing the waveform remains constant or changes only relatively slowly.

as the average value of a sine wave over a whole cycle is 0. The rectifier circuit shown in Figure 2 allows such a DC type meter to read the average value of an AC signal over more than a half cycle and is used in most moving pointer multimeters

The same circuit, with a simple modification enables the meter to indicate the peak value of the waveform. See Figure 3. A capacitor placed across the rectifier output charges to the peak

and, provided that it is large enough, it does not discharge appreciably through the meter before the next peak arrives to top up the charge. A halfwave rectifier or a bridge rectifier may be used If the capacitor is too large it may not reach the peak voltage due to the limit on charging current imposed by the diode resistance and the voltage source impedance. Some care and

compromise may be required in designing a peak-reading meter COWER

So far, so good, I hope. If we apply a DC signal with a value of V volts to a resistor of value R ohms the power dissipated. P is given by

Now suppose we were to apply an AC signal to the same resistor R. What voltage should we apply to generate the same amount of heat? It happens that the peak voltage should be greater than the DC voltage V As the peak is sustained only momentarily it is only to be expected that the effective heating will be less than would be calculated from Vp when average power is concerned. It may be thought that the correct voltage to be used would be the average voltage, however a mathematical analysis or a practical experiment would soon show that a slightly larger fraction of the peak voltage needs to be used. The AC voltage that has the same effect as a DC voltage V is called the effective voltage and has the same size, in volts. V For example, if a 10 volt DC signal is applied to a 1 ohm load then it will produce 100 watts of heat. The AC voltage that has to be applied to a 1 ohm load and also produce an average 100 watts of heat would be called 10 volts also. This effective voltage is called the RMS voltage to distinguish it from the peak or average or DC voltages but as it is the most commonly used measure of AC voltage the letters RMS are sometimes dropped. The RMS or effective voltage is 1/1.41 times the peak voltage or 707 Vp. The name RMS voltage comes from the mathematical form it taxes when derived from theory (root-mean-square).
A small calculation shows that the RMS

voltage is 1.11 times the size of the average voltage. Thus an average reading AC voltmeter can be rescaled to indicate the RMS values. providing that the waveform is substantially sinuspidal. If the signal has 10 percent distor-tion and this is essentially second harmonic distortion, then an average reading meter may be in error by up to five percent. If the distortion as essentially third harmonic then the meter error may be up to 3.3 percent. For many applications a true RMS voltmeter is necessary. These are very expensive if they are required to measure RF voltages thus alternative approaches are used

For RF signals the peak voltage is easy to measure so RF wattmeters are sometimes constructed by placing a peak-reading volt-meter across a matched line or a resistive load. The power P is given by

Thus, for a 50 phm load a voltmeter reading of 10 volts represents a power of

(10x10)/(2x50) = 1 watt An RMS voltmeter would have indicated 7.07

wolfe

waveform

ie power = 7.07x7.07/50 = 1 watt as before.

Because of the squared voltage term, such wattrneters have a nonlinear scale which is compressed at the top part of the scale. Note that this applies regardless of the frequency of the waveform; it may be 50 Hz or 28 MHz or 10

GHz At this stage it is necessary to restate that the power we have been talking about is average power That is, the power dissipated over an appreciable length of time. The mini-mum length of time for which the preceding statements apply is one half cycle of the AC

#### INSTANTANEOUS POWER

It is permissible to talk about instantaneous power, which is the power being dissipated at a split instant of time which is specified. If we return to Figure 1, the instantaneous power at any instant is given by:

$$P = v^2/R$$

(3)

where v is the instantaneous voltage and the other symbols have their usual meaning Instantaneous power is not a good guide to

Instantaneous power is not a good guide to how fast you can boil a kettle full of water, average power is. The peak instantaneous power occurs when

v - Vp and, although it is a useful measure when selling Hi-Fl equipment and the intent is to get the largest numbers, again it is not a good guide as to how quickly you can be water. Water requires sustained heat to boil and so average power computed from RMS voltage is required.

#### PEAK POWER

In a communications cloud, it is the power received that as important. Usually the received alguain must be more than one cycle of FIF and often 1000 cycles or more of Re or required often 1000 cycles or more of Re or required which use short pulses, the important measure which use short pulses, the important measure of the weekform is pulsed, then the signal has an envelope as shown in Figure 4. This is the transmitter sending dots. The power during key down is given by depution 3.





#### Figure 4: Envelope of a Hard-Keyed CW Signal.

Two dots are shown. The peak voltage of the envelope is Vp. The power with the key down is (Vp)#2R. The individual RF cycles are not shown as there would be at least 2000 per dot.

This is the same power that would be measured if the dots were extended until they became very long - the duty cycle could remain upaltered Assume that the pulses are five seconds long. A fast responding wattmeter measuring the output would show zero power for five seconds and the key-down power, P. for the next five seconds. The average power over 10 seconds is however P/2 If the pulses were still sent at a 50 percent duty cycle but the repetition rate were changed to 1000 per second then the power mater reading would drop to P/2 This occurs because the response time of the meter is too short to follow the pulses and so gives an average indication. The key-down power is the significant one in determining performance. Hence t is necessary to describe this in an unambiguous way. Key-down power is an acceptable term, an alternative name which is often used is CW power Peak envelope power (PEP) is also an acceptable description. It is the average power during that part of the waveform when it is at a maximum. In this example, the signal is either at zero or maximum and there is no ambiguity. In Figure 5 the keying waveform has been filtered to avoid the terrible key clicks that would be generated by the signal in Figure 4. Because of the changed waveform, the indi-



Figure 5: Envelope of a Soft-Keyed CW Signal.
The peak voltage of the envelope is Vp. The

power, with the key down is (VijPV2R).

cated average power may be different but the power during the peak part of the waveform is as before. Of course, the usual way of measuring CW output is to hold the key down long enough to get a matter reacting, say two seconds, so leve operators would be aware of

the difference.

If we were to send dashes as well as dots the duty cycle would change, the indicated power on a typical power meter would change but the PEP power would remain the same, assuming no changes in power supply voltages or load resistance.



The peak envelope voltage is Vp. The Peak Envelope Power, PEP, is given by (Vp)472R.

Suppose the waveform was as shown in Figure 6; similar reasoning applies. The sitvelope has a different shape and the maximum envelope power is developed only for a small fraction of the key-down time.

fraction of the key-down time.

Restating what has been said so far, the peak envelope power (PEP) is the average power for one or more RF cycles at the peak of the envelope.

Thus for an SSB signal, the PEP is obtained from measurements made of the average power during the few RF cycles when the modulation waveform or RF envelope is at a

maximum. These measurements may be made using an oscilloscope to measure Vp at the waveform maximum and then calculate the power using the equation (3) given

power using the equation (3) given Alternatively, a waveform of specified shape may be used and a conversion made from average indicated power to PEP This procedure is given in the "current" Amateur Operator's Handbook published by DOC. Figure 7 shows the envelope of a two tone signal from an SSB transmitter. Two audio tones of equal amplitude, but not harmonically related, are fed into the transmitter and the audio gain adjusted until the envelope just begins to flatten on peaks. At this point, the transmission becomes broader - splatter starts. This is therefore the maximum output to which the transmitter should be driven. A calibrated peak voltmater or oscilloscope could be used but the DOC preference has been to measure the power by using an RF ammeter in series with the load Up to 20 years ago, RF ammeters were available from disposals stores, but are a ranty now. The RF ammeter contains a low value resistor which becomes quite hot from the passage of current through it. This heat is applied to a small thermocouple. A sensitive millivoltmeter indicates the thermocouple output on a scale that is marked in milliamps or amps. The scale is a square law one as would be expected. These maters can be calibrated on DC once their frequency response is estab-

Of course the power calculated from the reading, I, of such a meter is average power, not PEP

The handbook states that this power must be multiplied by two to obtain PER This has led to the erroneous ides that all power meter indications must be multiplied by two to obtain PEP II a peak reading voltimeter as used, the PEP could be overstated by a fector of four. PEP could be overstated by a fector of four. When the period of the period with the times and now allow a range of methods to be used to measure PEP.

#### PERPETUAL MOTION

A number of construction articles recommend using a creuit similar to that aboven in Figure 3, to measure the power dissipated in a 50 often load. Often littley calculate the power on the basis of VP/R, where V is the indicated voltage for a sheady tone or key-down carrier. This of or a sheady tone or key-down carrier. This of the state of the construction of the

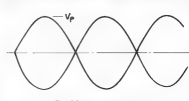


Figure 7: Envelope of a Two-Tone SSB Signal. The peak envelope voltage is Vp. The Peak Erretiope Power is given by (Vp)\*/2R. This is twice the average power.

percent effective efficiency white, for larger ones, the efficiency ranges from 30 to 65 percent Using the method indicated by some authors leads to a PEP output which exceeds the DC input. If this were true, once the no had been fired up, it could be used to supply its own power and still have enough left to sell back to

the electricity supply author ty-Most modern multimode transcer the same peak output for CW and SSB so a rig giving 100 watts out on CW with the key held down can be expected to give 100 waits PEP out on SSB Older valve rigs with poor regulated power suppl es managed up to 50 percent more PEP out, and many tended to self destruct if the key was held down for long, so the CW rating was reduced to avoid overheat ing CW has a higher duty cycle than uncompressed SSB, hence the extra heat This has no doubt contributed to the common use of various "corrections" to arrive at a PEP rating, some of which seem to promise a form of perpetual motion.

TWO-TONE MEASUREMENTS To conclude this part of the discussion, it is worthwhile considering why the factor of two is used. The two-tone envelope in Figure 7 is produced by the two tones combining to form a voltage which is the sum of their values at every instant. When both tones are positive, a positive signal results. When the tones are both negative, a negative signal results. If they have equal magnitudes, but opposite polarity, then the signal goes to 0. The maximum voltage a twice the value of either tone. We can calculate the power in each tone from P = NA

where it is the current produced by one tone

The average power is obviously the sum of the power produced individually by each of the two continuous tones. This is the power that the RF ammeter indication would give

Suppose that the ammeter read 0.707 A for a single tone and the load was 50 ohms.

Tone power = 0.707x0.707x50 = 25 watts

If both tones were applied together we might expect the ammeter to read 1.0 A, giving an average power of

#### 1.0x1.0x50 = 50 watts

Remember that in a linear amplifier each tone contains the same (average) power, thus the combination of both tones gives twice the (average) power of either single tone

The combined tones produce a current envelope of the same form as the voltage waveform in Figure 7 The transmitter will be driven harder on peaks with two lones together than with either tone alone If one tone produces 0.707 A then this is doubled to 1.414 A at the peak of the current envelope Thus

#### PFP = 1.414x1.414x50 = 100 watts

Because of the waveform the average current shown on the ammeter will be only 1.0 A as expected from the foregoing.

Thus. PEP = 2x(average power) for a two-tone signal.

#### DOC POWER LIMITS, A HISTORICAL NOTE

When Australian amaleur radio operation resumed after the war, the maximum allowable power was (I think) 50 watts DC input to the final

amplifier. As the only modes used were CW and AM, this presented no measurement problems. There were a few experimenters using other modes but they were technically advanced and power measurement presented little problem The power limit was raised eventually to 150 walts DC input. As SSB and, for a brief time, DSB began to appear in quantity on the bands the DC power input required revision. It was argued by Harold VK3AFQ, and other members of the WIA, that the PEP power nout for a 150 wart AM final amplifier was 600 watts, if a final amplifier efficiency of 66.7 percent were assumed, then the PEP output would be 400 watts. At the time there was considerable pressure from AM exponents who thoroughly disliked SSB (Duck Talk) and did not want to be disadvantaged in terms of input power The 400 watt limit was of course accepted. The British Post Office also adopted the same limit The rating of equipment in terms of its output

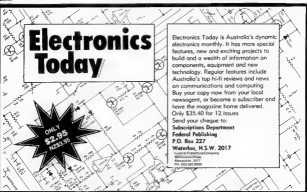
been followed by DOC. The 120 watt output rating for FM and other transmissions appears to be based on a fins, amp fier efficiency of 80 percent which is more generous than the consideration for SSB. Another matter which may influence future decisions is the rating of commercially available equipment manufactured for the amateur market. But that's another story, GRAY A WALLACE G.A. Principles and

is clearly a more sensible approach. This has

Practice of Electrical Engineering McGraw-H I. 1955 Amateur Operator's Handbook, Revised

December 1978, Postal and Telecommunications Department Care and Feeding of Power Grid Tubes, Varian

Elmac, 4th Printing 1982 67-30070 Novice Notes, Amateur Radio, June 1981 Novice Notes, Amateur Redio November 1981



# **MILITARY RADIO COLLECTING**

## An interview with Colin MacKinnon VK2DYM

#### How does one become interested in collecting military radios?

In recent issues of Amateur Radio we have featured a sense of articles on vintage receivers and military radio equipment. In 1983, Amateur Radio megazine printed a senes on modern Army surplus radios. The author of these articles was Colin MacKinnon VK2DYM. Following is an interview with Colin.

"My interest in electronics began in the early stops at about the age of 12, which living in Crange NSW, and was due to trying to listen to Sydney radio stations on an old four valve radio. To improve reception I built longer and higher serials, and the lamily radio was heavily modified, not always successfully. I haunted the local radio repair sings, accordinging spare parts and did repairs of the neighbours' radios I learned by trial and error, mostly error.

"I became intensited in amistinur ratio of the finding and visiting a local amaleur. Norm Skulander VK2JW, who had an ex-RAAF AT-1 transmitter (capable of 500 waits AM) i transmitter (capable of 500 waits AM) i transmitter (capable of 500 waits AM) in the Moy e VK2JU, and Loce heart 14, and waitering the 866 rectifier valves glow lovely shades of purple in aynchronisation with Norm's voice, as

he transmitted
"My first real radio was a BC-348Q which I saved up for months for and purchased from Tom Thorpe VK2CT With the set I could listen to both local and overseas amateurs. The BC-348 was soon improved with ministure valves and converters for other amateur bands."

Sydney. In due course it arrived at the local railway station and I pedaled my buycle the three miles to lown to retraine it I was a little three miles to lown to retraine it I was a little pool cube size. I had mapped from the magazine photographs, but restead was in a wooden box about I vive feel only and three feet square, weighted a too! I did get it home but the bitle SCR-822 operating because I had no sectional details on it, and could not find anyone in Orange to last to on heve-metric anyway.

"Perhaps these early experiences with military radios are the reason for my current interest in collecting them.

In 1959, I became a bundation member of the new Crange Amateur Radio Ciub, joined the WIA, and commenced studying for my leanne of the WIA, and commenced studying for my leanne However, other activities, such as earning a living intervened, and I was unable to pursue my interest in amateur radio. I moved to Sydney and it was another 20 years before I took up a senous interest in radio again. In February 1981, I gamed my amateur licence as VKZKCM, and upgraded to a full license in 5 till license.

May, as VK2DYM.

It was lan O Tools VK2ZIQ, who introduced me to the Sydney surplus deelers (what flew were left by 1961) and the sysqi? 7) of milliary surplus radios. From picking up one or two useful bits here and there, I have progressed to having a garage full of junk that will someday come in handy? 1?

come in handy? I?
"I found that many people were throwing out old surplus radio equipment because it was no longer of any use for conversion or parts.

I felt it would be a shame to see it lost forever so have become a collector of military communications and very old amateur gear. I think of it as my continution to savinob history.

"Often the families of Silent Key amaleum are at a loss to know what to do with the equipment, papers, CSLs, etc, some of which may be of relevant historical interest. I try to assist, but so often I hear of the lot being dumped to clear the space IAs a ples to all readers, if you want your raid oges, proclove and tell someone of your wishes.

"My collection numbers about 150 different military radio sets, plus a fair amount of technical data. The sets range from the CPRC-26, a Canadian walkin-stake of about one kilogram, to an AF13 which weighs 600 kg and stands nearly six feet tall Most of the radios are Army equipment, but I do have some Air Force and Navy equipment.

"I also collect literature relating to the early technical history of radio, and particularly if it relates to amateur activities

"Unfortunately, I only began collecting three or four years ago, so have missed out on the mass of surplus equipment that was available in the 40s and 50s. For example, I do not have an ARBATS, even though there are probably hundreds still around, in venous junk piles.

"One day I hope to place my equipment on working display, but in the meastime, I do write arcicles for the amateur press describing items in my collections in the hope that others will delive some intend and pleasure from their I delive some intend and pleasure from their I delive some intend and pleasure from their I deliver their th

equipment, press in the photograph compress, from hos bir a No SE MRI like used by the Australian Army, a WS 208 MRI which as a mail parable living six A no six MRI Musting and a mail parable living six A no six MRI Musting and the six MRI Musting and the six MRI Musting and the six MRI MI medical shell are an ARTC set, an ARTO, a US considered with a modern six MRI medical shell are an ARTO set, and a modern six MRI medical shell are an ARTO set, and a modern six MRI medical shell are an ARTO set, and a modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a must make the modern six MRI medical shell are a must make the modern six MRI medical shell are a must make the modern six MRI medical shell are a musting with preserve in the modern six MRI medical shell are a musting with preserve in the must medical shell are a must make the must medical shell are a mu

Collin is always on the lookout for any surplus military equipment or technica menuals. He is also prepared to copy any manuals. Contact him before you take a trip to the rubbish tip at the above address.



Part of the military radio collection of Colin VK2DYM



truck, painted in desert camouflage. (From Colin's album).

AMATEUR RADIO, January 1988 — Page 21

# MOBILE HF RADIO AT THE WOOMERA RANGE

Lloyd Butler VK5BR 18 Ottawa Avenue, Panorama, SA 5041

During the height of activity at Woomera, there were people who ventured into vast areas of uninhabited land in a range 2000 km long, their only communication, HF radio. Here we discuss the mobile radio equipment they used and the background of its development.

April 1,1987, the Laboratories of the Delence Science and Technology Organisation, at Sallsbury, celebrated the 40th anniversary of the first formation as the Long Renne Wespons Establishment (LPWE) in 1987. The establishtion of the second of the second of the second Womens which experimented with guided wespons, pilotless excraft and all issunched outpomets as a joint venture of the United Kingdom and Australian governments. Over recent years, the operation of the range has of the establishment has changed, with several changes in pame and departmental control

During the height of operations at the Woomera range, the establishment was called the Weapons Research Establishment (WRE) and, as shown in Figure 1, the range firing area was extended 2000 km over vast areas of

unmhabited land to Talgarno on the north-west coast! Various parties were required to venture into this land, often as lone individuals who drove Landrove vehicles where there were no roads and who had to survive the harsh environment of the bush for weeks or months at a time before returning to crivilisation. Amongst these individuals at the name of Len Basdelt, welk-known for his many books published about her appearance in the bush

People who ventured into the bush came from various sections and departments with various functions to carry out. They included survey parties, the reconnussance section, national mapping, works personnel, Commonwealth police and range security, native affairs officers, the range missile recovery learn and many others. Each of these vehicles used by these carries had to be ecurosed with HF radio.

because HF radio communication was the lifetine back to civilisation. The purpose of this article is to discuss this mobile radio and, in particular, the radio transceivers progressively used over the years to do the lob.

#### THE TRANSCEIVERS

Outside the research establishment, what will generally be unknown is that two models of repolle HF transcover were deepned and built by the establishment and provided for the built of mobile HF radio natallations during the height of solving at the radio natallations during the height of solving at the radio natallations during the height of solving at the radio natallations during the length of the radio natallations during the neight of the radio natallations during the neight of the radio natallations of the radio solving the radio natallations and be made to some of the people revolved.

The environment of the bush was harsh and the radio equipment often had to endure extremes of vibration and mechanical shock due to the rough terrain Added to this were the high temperatures encountered within the vehicle from the hot northern sun and the dust which could get into switches and connectors to cause orneliens.

to cause problems.
The harshest treatment was probably given to radio sets installed in the missile recovery vehicles. Considering the endless supply of who serails needed for replacement and the extent of tree loilage which finished up in the radio equipment, it would seem that these to the training that seem that the extent of the serail of the training that the second that the extent of the second that the s

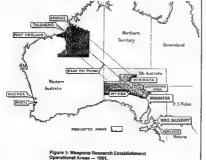
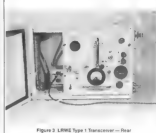






Figure 2 LRWE Type 1 Transceiver — Front



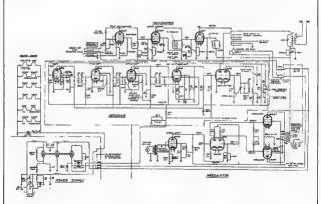


Figure 5 — LRWE Type 1 Transceiver — Circuit Diagram.

#### THE TYPE 1 TRANSCEIVER

The first transceiver, called the LRWE Type 1, was developed by Tide Poperson around the period 1950-51\* and this is shown in Figures 2, and 4 The design of the Type 1 time followed a rower of commercial mediae and restrict the restrict th

in the first of the wind in all valve unit with crystal folder frammitter and receiver. Frequency changeable within the range of \$6.05. The covery change of \$6.05.

was either CVV chapter for the earlier units constructed as thew in Figure 5. These had a valve type 807 as the final trensmitter amplifier with delivered an FFE output power of 15 water Later versions. Page 1505 in the receiver two FFE stages were used but the designer had simed at simplicity and not included a pre-marker first stage. A high II in requiring of 1656 resulting reduction in image response but this also set the bandwich quite wide at 12 kHz. The output turing and earlier and outpling crocal for and coupling for the receiver.

Vahicles were provided with whip aeriels for mobile operation and wire dipoles to hair form available reses for stationary operation. Dipoles were fed via twin wire feeders out to an electrical half wavelength to resure that the dipole centre impedance was reflected at the

transmitter, independent of the dipole to feeder meananch. The fleeder cable was condany PVC household win cable and according to Tod Perspercorn\*, was quoted by the manifacture Perspercorn\*, was quoted by the manifacture ohms and a loss per 100 feet of 2.48 at 45 MHz. Chrowody, is closs would be quite low at the low frequency and of the HF band, a fact which might surprise many who would discard it as unsuitable for alm inc. A deadwriter of it as the condition of the condition of the carried for each frequency channel orgulated.



Figure 7: Whip Aerial Switch Box

Who perials were base loaded as helical whaps were not in common use at that three and whaps were not in common use at that three and helical perials are not seen as the perial perial perials and the perial perial perials are the perial perials and the perial perials are the perials and the perials are the perials and the perials are the perials ar

Exactly how many Type 1 transcavars were manufacturate in an known, but in June 1960 there were 50 mobile stations recorded as the first station recorded as (VLSBW, Figure 8), Giles meterology station (VLSBW) in the centre of Australia and Talgamo (VLSBW) in t

VKSAT)
To make the HF communications picture
complete, there were also AWA A5 telerated
complete, there were also AWA A5 telerated
transcovers installed for early warming purposes at six station homesteads in the range
which sent timing signals to Woomste and
provided an emergency communications link
between the two locations when required
Some mobile stations also operated into the
Royal Efying Door HF network as well as the

range network. Some personalities associated with early installations of the Type 1 transcelver were Bill Lloyd and the late Fred Brown. (Fred was later responsible for radio maintenance at Woomera base) Another was Lofty Turner, who spent many hours in the acreened room at Salesbury clearing facults on Type 1 units and carrying out

alignment in later years, an attempt was made to decrease the benowdth of the Type 1 receiver by using a second stepe of frequency conversion to an IF frequency of 100 kHz. Some transceivers were mod fred by the add toon of a transationsed conversion module but full scale conversion was superseded by the development of the Type 2 transceiver.

#### SKIP ZONE

HF communication relies on the onosphere and communication difficulties were sometimes experiences because of the skip zone.



Figure 6: Base Loaded Whip Aerial.



Figure 8: Woomera Base Station Control Centre.

munications as they proceeded down range and signal fade out was initially experienced as they moved out of the ground wave region into the skip zone. Communication was improved by installing remote receivers, connected via landlines, part way down the range at the Knoll and later, further down at Mirikata Communication is the reverse direction was also assisted by locating the recovery channel transmitter some distance to the rear of the range proper at Woomera technical area

#### THE TYPE 2 TRANSCEIVER

As years progressed germanium transistors commenced to replace valves in low frequency applications. During the period 1958-59, small signal RF transistors, extending operation into the HF spectrum, became available to open the door for the design of a new transceiver, all transistor except for RF power amplification. Such a design would result in considerable reduction in battery load current in the mobile vehicle. At the time, there was no available transistorised unit on the market and the writer. Lloyd Butler, set about the design and development of a new unit based on the existing state of the art transistor technology<sup>2</sup>. The new unit was to be called the WRE Type 2 transceiver Quite apart from the advantage of reduced battery load, there were a number of other reasons why the new unit needed to be developed. There was a proven need for a wider frequency range than available in the Type 1 unit to allow for changing conditions of the lonosphere and the wide range of different distances covered. Receive capability up to 20 MHz was desirable to allow survey parties to tune the higher frequency channels of WWV.

An additional amenities service could also be

provided by the addition to the receiver of the

MF broadcast band There was scope for

improvement in the receiver performance

Finally, the Type 1 transceivers were starting to

respond unfavourably to the rough treatment

they were getting and there was a clear need to

With the help of John Langman, who also played an important part in the development, a prototype was assembled to the follow specification

Transmitter - Three crystal locked channels within the range of 2.5 to 12 MHz RF Power 10-12 walts

Receiver - Tunable range 2.5 to 20 MHz and 550 to 1500 kHz

Two crystal locked channels within the range 2.5 to 12 MHz

Mode - R/T or CW Battery Load — Receive only 18 mA Standby 820 mA

Transmit 5 A The circuit of the Type 2 transceiver is shown in Figure 9. The receiver, modulator and transmitter power supply were all transistor, but at that stage of the technology, power RF transistors were yet to be introduced and use of RF power valves in the transmitter was still the only option. There were problems in maintaining temperature stability in the early permanum transistors of that era and considerable attention was given to this in the circuit design resulting in satisfactory performance to above 70 degrees Celsius. At that point in time such a temperature was considered to be quite an achievement for germanium transistors.

The larthful 2E26 RF power amplifier was again used, but a more complex aenal loading circuit was included to allow internal pre-setting of the matching, for each channel, to a single long wire. The circuit was duplicated for whip aerial operation so that neither channel change, nor change from long wire to whip. required any adjustment by the operator. The circuit also eliminated the need for more than one wire aerial when using more than one channel. Use of a long wire was possibly not as effective as the dipole used in the Type 1 transceiver, but the thoughts were that it was difficult enough to find single trees for serial support in parts of Central Australia, let alone two trees spaced, at a suitable distance to

For the transmitter oscillator and power amplifier driver stages, special quality ruggedised versions of the 6AU6 and 6AQ5

valves were used The transistor HT power supply only operated on transmit, delivering 350 volts to a fully loaded transmitter at a current of 100 mA

Power supply efficiency was 70 percent The receiver employed an RF stage and two IF stages operating at a frequency of 455 kHz. Sensitivity for the HF bands was within one to two microvous for 6 dB signal to noise ratio degrading a little at temperatures approaching 70 degrees Celsius image performance was good except at frequencies approaching 20 MHz, not expected for an IF of 455 kHz.

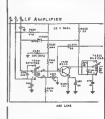


Figure 10: IF Amplifier with AGC Control.

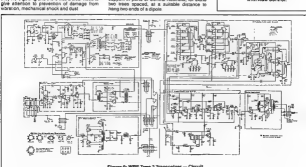


Figure 9: WRE Type 2 Transceiver - Circuit Diagram.

An interesting movation was used in the RF empfirer and first IF amplifier, the latter being shown in Figure 10. In this circuit, DC feedback from the emitter is reduced by restricting the value of emitter resistor with resultant loss in temperature stability. This is compensated by the inclusion of a fermitter in the base base. AGC control voltage and reduction of that feedback results in a dramatically improved AGC control voltage and reduction of that

#### ENVIRONMENTAL TESTING

Assembly of a prototype led to the manufacture of two production models of the transceiver and the first of these was subjected to a large and the first of these was subjected to a large discourance of the subject of

In carrying out environmental tests, the help of Enc Grant from the environmental test section must be acknowledged. One interesting aspect of the program was a test carried out on a Landrover vehicle itself. With portable vibration test equipment on board. Eric and the writer sought out the roughest tracks which could be found around Salisbury to resolve just what v bration components were generated in the vehicle. This was necessary to select vibration mounts which reduced best those components which had the highest acceleration and did the most damage. For a given amplitude, the higher the vibration frequency the higher the acceleration and it was the high frequency high acceleration components which had to be reduced. This was at the expense of tolerating high amplitude but low acceleration low frequency components. What appears visually to be the best vibration isolation does not necessar ly lead to the best result and without suitable vibration test equipment, selection of a mounting system would have been quesswork

Before final sing drawings of the transceiver, it was necessary to look for components or parts of the assembly that exhibited mechanical resonance at a vibration frequency. This was done by mounting the unit on a vibration table and sweeping the vibration frequency

through the anticipated range. Reconence was cobserved by flooding the unit with light from a stroboscopie, chopped at a finage-incy near that stroboscopie, chopped at a finage-incy near that seasonably showing reconance had to be instrained to prevent mechanical failigue and consequent change were made to the manulacturing procedure. A featon on environmenttacturing procedure. A featon on environmenttacturing procedure. A featon on environmenttacturing procedure. A featon on environment document of the company of the company of the consequence of the company of the consequence c

#### PRODUCTION

A lotal of 28 Type 2 harsonivers were manufactured apart from the protetype Of these, eight were manufactured by WPE exhibitions and 31 material ways of the protection of the protection of 32 AMA custo were sender to the WPE units AMA custo were sender to the WPE units were authorized to the WPE units as shown in Figures 11 to 13). The first two WPE units were made in 1960 These were production line in 1962 and a further six WPE witch were well delivered to the production line in 1962 and a further six WPE which were made to the control of the production line in 1962 and a further six WPE which were made that on the production line in 1962 and a further six WPE

Personalities who assisted with the development and issting of the Type 2 transcener included John Langman and Vin Agius. John, in particular, stayed with the work of the Type 2 to see them all tested and installed long after the writer had moved to other fields of endeavour. Drawings were prepared for production by draughtsmen, Dick Osborne and the late Mike Wrinteson.

Records show that by October 1967, 73 AM Pri rado Imanoverse were a service around the range By the time, Tasager was well into the range By the time, Tasager was well into the range of the result of the range of the result of

The idea of the long wire, visualised for the Type 2 transceiver, suffered some change as vehicle installations proceeded. Treeger suppited a 35 feet telescopic white which was logether from a number of short tubular sections and could be carried in the vehicle. A number of these whips were purchased for the Type 2 installations instead of, or to supplement, the use of the long wire in fixed location operation. The whip base support could be driven into the ground for support or the whip atherwise supported by fixing to the side of the vehicle. The high whip, of course, eliminated the need for those rare trees. Operationally, the high whip would have been ideal for ground wave and long hop paths, but not as good as the horizontal wire for short hop high angle paths. One danger of the high whip was the possibility that it could be erected near power lines, with the potential for electric shock from accidental contact with the lines. There is one disastrous accident on record to begr testimony of this

#### THE TRAEGER SETS

As far as the Type 2 transceiver was concerned, the attention to environmental testing and vibration isolation paid off and they withstood the vehicle vibration better than the Traeger units. Notw thstanding this, towards the end of the AM era, the Traeger Type TM3 (refer Figure 14) replaced a number of Type 2 units for various reasons which will be discussed in the following paragraphs. Firstly, the Type 2 unit was designed to work with positive battery earth, the general standard in Landrover vahicles at the time of design, As time progressed, a number of new vehicles purchased were fitted with negative earth and the Traeger units were favoured because they had provision for earth on either rail Some Type 2 units were modified for negative earth but to do this was not a aimple process

Another reason for changing to the Traeger unit was that it was smaller than the Type 2 and could be easily filted under the vehicle dash-

board A problem encountered with recovery vehicle installations was the variation in load impedance presented to the transceiver output by the short whip. A reason for this was that. when the vehicle was mobile, the top of the whip was tied down to reduce damage from trees passed and this resulted in a change in the electrical characteristics of the whip. Another reason was variation in contact resistance of the whip joints which in turn, varied the antenna loss resistance. The Type 2 loading system was based on pre-set adjustment with the idea that the unskilled operator be relieved of the task of aerial tuning. Apparently, the Traeger unit suited the application better because a simple aerial tuning adjustment was available to the operator which could be used to correct for the impedance change



Figure 11 WRE Type 2 Transceiver - Front

Figure 12 WRE Type 2 Transceiver — Rear



Figure 13: WRE Type 2 Transceiver --- Under Chassis

The Traeger units could transmit on frequencies in the range of 1.5 to 10 MHz and receive in a range of 1.5 to 16 MHz, plus the broadcast band. A disadvantage was that lug In units were still used to change transmit frequencies, or change receiver bands, as had been the case for previous Traeger all valve transceivers. Units Type TM2 and TM3 were similar except that the TM3 had the feature of a quick heat RF power valve which eliminated valve heater load on receive RF power output of the TM3 could be as high as 25 watts with 14 volt battery supply

Records updated in 1976 showed a mixture of WRE Type 2 transceivers, Traeger Type TM2 and TM3 transceivers and a few Traeger Type 59M10 transceivers. The 59M10 was an all valve unit and it is not clear how it was Introduced or why it was still in the network at that late stage (it is probable that the 59M10 units were surplus from one of the other

Departments which provided support services to the range).

#### THE RECENT YEARS

A lot of water has passed under the bridge since those early days of the Woomera range. it is a mere shadow of its former self. The HF radio change to single sideband was completed in 1978 some 28 years since the first Type 1 transceiver was developed. At that

stage, time for our AM mobile radios ran out. Planning for change of the whole range HF system to single sideband commenced as early as 1970, taking some eight years to complete. The mobile radio part of the network now consists of approximately 16 Codan SSB transceivers Type 7515 which have a rated output of 50 watts peak envelope power somewhat of an improvement on the old AM units which had the equivalent single sideband powers of around three to five watts. The Codan 7515 can operate on up to 10 channels within the frequency range of two to 11 MHz Aerials used are helical whips and mobile stations are expected to operate to other

stations at distances up to 400 kilometres. Future plans anticipate the use of a number of Codan Type 8525 transceivers which are state of the art synthesised SSB units with such features as automatic aerial tuning.

After 37 years of HF radio, our story ends. Particular reference has been made to the two early transceivers developed in our Establishwhich the writer was closely associated with the radio communications of the range. To complete the picture for more recent times, much of the information recorded is the result of helpful discussions with other people who have been involved, such as John Langman, Vin Agius, Tony Bell and Geoff Fuss

Looking back over those years during the peak of activity, we see a mobile radio network some 70 units strong, communicating over vast areas of uninhabited land in a range 2000 kilometres long. Where else in the world would such a network be found? Most of those old AM transceivers have been

disposed of now and one just has to wonder where they might now be gathering dust, or what other fate they might now have met. REFERENCES

- 1 A brochure of information, Weapons Research Establishment, Department of Supply. Australian Defence Scientific Service, 3rd edition, April 1961
- 2 A range communications design study and technical description of high frequency transceiver Type 1 Mark 1. A E Peppercorn. Long Range Weapons Establishment — Technical Memorandum E/M12, October 1951
- 3 The WRE Type 2 HF mobile transceiver An outline of the development of a prototype. A L Butler - Weapons Research Establishment Technical Memorandum ENG3, May 1960.
- 4 The Woomera communications network E.B. Davis - Electrical & Mechanical Engineering Transactions, The Institution of Engineers,

#### Australia, November 1961 THE AUTHOR

Lloyd Butler is employed on developmental work in the Communications and Electronic Engineering Division of the Advanced Engineering Laboratory, Defence Science and Technology Organisation, Salisbury. During the period 1955-81 he was associated with the provision of HF and VHF radio communication facilities for the Woomera Range. As part of his work, he was responsible for the design and development of the WRE Type 2 HF transceiver discussed in this article.

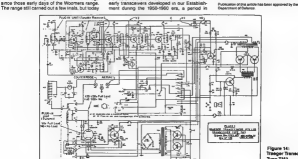


Figure 14: Traeger Transcelv Type TM3.

## One Valve Regenerative Receiver

Peter Parker VK6NNN C/- Witchcliffe Post Office, WA. 6286

#### A receiver designed to tune the 3.5-4.7 MHz frequency

Within this frequency coverage there exists a range of coastal, two-way radio and amateur stations. With an extended amplifier VNG (operational at the time of writing this article) can be heard on 4 500 MHz using the 80 cm.

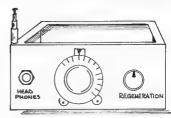
long felescopic aerial
The dial has a 6.1 reduction and is available
from suppliers such as Dick Smith Electronics
stores. The headphones require an impedance
of 2 kohms. It is better to connect the audio
output to the pickup terminals of another radio

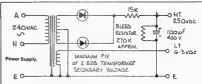
receiver to amplify the audio output (Technical Editor's Note: This is a facility on old valve radioc.)

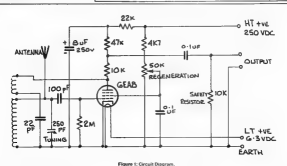
The valve is a 6EA8 with the pentode side only being used. Other valves like the EF89, 6AU6, etc, could be used instead but the writer has not experimented with them.

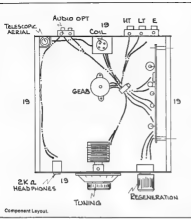
has not experimented with them. Most of the components can be salvaged out of old radio or television sets. In the prototype, all parts were salvaged except the vernier dial. The 8 of 250 volt capacitor must not be leaky or the receiver performance will be

degraded
The regeneration control is advanced until
the sensitivity is optimum. Ensure there is no
external serial connected to the receiver or
there will be poor, or no, regeneration. The
receiver notice should be a light hissing noise
when the regeneration is working if stations
are not turned in reverse the connections to the
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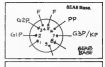




The 250 pF tuning capacitor can be 415 pF. but the tuning range would be greater. Only one gang need be used out of the two or three on the capacitor For the prototype a wooden box was used but if hand- capacity is a problem, the front pane, should be metal and earthed

The cours wound on a readily available 35 mm plastic film container and is connected to a small four-pin plug. The receiver can receive AM, CW and SSB About 250 volts DC and 6.3 volts AC or DC

are required to operate the receiver This can be obtained from a power supply, which will also prove useful for other valve projects. The transformer has to be in good condition with no nasty smells which would indicate imminent problems. The filter capacitor should be new or





REGENERATION COIL 15 - 30 TURNS PEGENERATION COIL WOUND OVER THE TUNING COIL Coll

in near new condition otherwise it may ex-The diodes can be ord nary diodes salvaged from an old radio. The resistor values are given

as a guideline - 1 may be necessary to vary if the vo tage is not in the region of 200-300 volts. Bewere of high voltages. Never reach inside the receiver when it switched The receiver can be constructed on perfor-

ated circuit board. Valve receivers are a mole. easy to build and work much better than receivers with the equivalent number of tran-

(Technical Editor's Note: AC mains and high voltages should be handled with extreme caution Do not work on such devices while they are switched on or plugged into the

IAN I TRUSCOTTS

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# **Amateur Action**



The Versatile 2m: Yaesu's new FT-211RH is PACKET READY!

There s a lot of performance packed into the new Yaesu, full 144-148MHz coverage with a 45W or 5W (switchable) power output. Its receiver is a double change superhet with better than 0 2uV sensitivity (12dB SINAD) The operator has been looked after apart from the reversible front

panel allowing for conventional or overhead mounting (great in 4WD's, vans etcl) the ten memories all hold repeater splits, 7 hold any shift. One touch reverse and call channel recall make life easy!

#### Ready for Packet! The microphone jack includes all signals needed for connection of

a packet radio TNC (not supplied!) Limited stocks of the FT211RH are available at major DSE stores now (smaller stores not he dine amateur radio

stock will order in for you). Cal D-3493





Designed to match the FT757GXII, the Yaesu FL-7000 is a cpu controlled, full break in solid state linear providing up to 1 2kW RF input on the hf amateur bands. At our maximum legal power, the 7000 is just coasting - meaning less heat, less stress - and longer life

When changing bands or retuning the 757GXII, the amplifier automatically retunes itself to match the SWR of the antenna. That as convenience

- Also incorporates full metering and dummy load for tuning 
   1200W continuous (30min, SSB)
- . < 100W drive required for full output . Auto antenna tuner inbuikt
- · All HF WARC bands

#### Finally . . . The 757 Mk II At last! Stock has arrived of the new Yaesu FT757GXII transceiver. Like its

incredibly popular predecessor, the 757GXII packs a 100W, all mode all HE band transceiver into a beautifully small case. And everything you'd expect to pay for as an option is included AM & FM modes, 600Hz narrow CW filter, iambic keyer, 25kHz marker generator, IF shift and notich filters, effective noise blaner and AF speech processor all at no extra charge!

- As well, it now includes . Easy to use CAT (computer) interface
- Programmable memory scanning
   Full duty cycle (100W DC output 100% transmitter duty cycle) . Ten memory channels
- High performance receiver (> 100dB dynamic range in CW/N)
- The FT757GX is one of the most popular HF transceivers in the world

FT757GXII is a worthy successor which will continue the traditions of this fine equipment. Cat D-3492



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Bigh

VX2 RPN

VX2 RPS 147.575

147-575

147.575 Packet High Range

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Prequency - MKz

Cutout Input

Site

Call.

Sum

Frequency - HHz

Imput Octput

VE2NAG 147.500 147.600 Packet Someraby

Area

Gosford

						VT2 RAG	147.500	147.600	Packet	Someraby	Contols
AHET	DALLA	MCAI	DITAL	TERRITORY	_ 57971	A3C 522	438-025	433.025	Voice	Righ Range	Southern Highland
7091	KALIA	N VA	LIIAL	IERRIIORY	- VKI	1 _RAG	438.075	433.075	Voice	Someraby	Cosford
						VACERHIB	438-175	433-175	Volce	Terry Hills	Sydney
VX1RAC	146.900	146.300		Black Hill	Canberra	V12 RIT	438.175	433.175	Voice	Armidale	Armidale
VX18GI	146.950	146 - 350		Wt Ginini	Camberra	VI2 FUW	438.225	433.225	Voice	Port Kembla	Mollongong
VX1RPC	147-575	147.575	Packet	Melbe	Canberra	VIX2 PMS	438+275	433.275	Voice	Chatawood	sydney
						The same of	438-325	433.325	Volce	Hount Marie	Tares
						VIC2 56/05	438 - 325	433.325	Voice	Grenfell	Grenfell
						VIIQ RUT	438.375	433.375	Voice	Kurrejong	Blue Mountains
						VICE PURE	438 - 425	433 - 425	Voice	Burstville	Dydney
						VIZ RRS	438-475	433-475	Voice	Chatewood	Sydney
MEN	SOUTH	I AW I		VK2		V92 RPH	438,525	433-525	Voice	Taree	Port Macquarie
ALC: AN	440 II	11111	*4			1121011	439.525	433,525	Voice	Dural	Bydney
						VIZ RIB	438,625	433.625	Voice	New Lambton	Newcastle
						V9.2 RUM	430.675	433 - 675	Voice	Mt Superloef	Newcastle
VKIRGE	438 - 525	633-525	Volce	Mt Ginini	Camberra	VX2 RSC	438-675	433-675	Voice	Nt Hardi	Limore
VKIRMI	438 - 525	433.525	Volce	Isaacs Ridge	Canbe	VIZIBE	438,675	433.675	Voice	Willens Hall	Magga
VK18AC	579.250	426 - 250	ATV	Black Hill	Car	VERRIL	438-725	433.725		Sublime Point	Mollongong
*******	3.7.250	-44-1230	MET	mieuw midd	Car	VEZ RELL	438-725 579.250	454 250	WEAL AG	Earlong	Gestord
						VICERTY VICERTY	579.250	464 250	ATV	Hercastle	Newcastle
VX2 RM	53.625	53,025	Votce	Mt Sugarloaf	Ne ar e		579.250	426.250		Howcastle Lower Blue Htms	Newcastle Blue Nountains
V302 3911	53.650	53.250	Voice	Dura)	Sydne	VEZ RTS			ATV		Sydney
	221430	20.250	10106	5-44-44	#2·a	VICIRITY	\$79.250	426-250	AZV	Chatawood	
						V92 82W	579.250	444.250	ATV	Willens Hill	Medde
VX279LB	144.800	144-800	Packet	Terry Hills	Sydney						
VX2 SHI	144.800	164-800	Packet	Dural	Sydney			2 5550			
VX2 RPH	144,900	144,900	Packet	Kornaby	Sydney	VICE	ORIA -	– vK3	1		
VX2 NLD	146.625	146-025	Volce.	Rasorback Range	Sydney						
VK2RPI	146 - 625	145 - 025	Riche	Somerlosf Range	Mewcastle						
YX2 RCH	146,630	146.050	Voice	Brusmer Park	Coffa Sarbour						
VX2 801	146,650	746.050	Voice	Mt. Binde	Western Blos Mts	VIO REF	29.640	29.540	Volce	Mt. Dandenong	Melbourne
AKS MIT	146.650	146.050	Voice	Terry Mi Hi	Moree / Inverell						
VX2RTY	146 - 675	146.075	RESY	Blacktown	Brdney / Invereil	NAME OF STREET	53-675	53.075	Voice	Lake Nountain	Melbourne
VX23M0	146.700	146 - 100	Voice	Mt Canobolas	Orange	VICE RIGH	53-900	53.300	Voice	Mt. Dandenong	Melbourne
VX2300	146.700	146.100	Voice Voice	Mt Canoboles Milton	Orange Ulledulla						
VX2380 VX2389	146.700	146,100	Voice	Milton Middle Brother Mtn		VX2886	146-650	146.050	Markey		
VX2RAG	146.725	146 - 125	Aorce	Middle Brother Mtn Someraby	Tares Gosford	VXXIRGV	146-650	146.050	Voice	Donalds Knob	Mast Gippsland
VX2 RPS	146.720	148 - 125	Voice	No Humballa		VX3 Ref.	146-650		Voice	Mt Wosbat	Shepparton
	146.750				Tamorth	VIX3 RHL	146.700	146.100	Voice	Ht Dandenong	Melbourne
VX2 RDK	146.750	146.150	Voice	Mt Crawney Mt Plackney		VENDOR		146.100	Voice	Mt Mitta Mitta	Corryong
			Voice		Wegge		145.700	146.100	Voice	Dayen	Ouyen
VX2 RPE	146.775	146 - 175	Voice	Mt Sugarloaf	Newcastle	VIGROA	146.750	146-150	Voice	Mt Bunningyong	Bellerat
VIL2 RCC	146.800	166.200	Volce	Meedle Mt	100	VICINE	146.800	146,200	Vaice	Mt Tassie	Latrobe Valley
VX2RIC	146.800	146.200	Voice	Perrote Hest	Liemore	AMICEN.		146.200	Voice	Mildera	Mildura
VK2 RLE	146.800	146.200	Voice	Meathcote	Sydney	VX23964	146.850	146-250	Volce	Mt Macadon	Melbourne
VX2 RTD	146.850	146,200	Voice	Mt Kendell	Tonut.	VICTORS	146.900	146.300	Volce	Bnestons Hill	Ballerat
VX2 9331	146.825	146-225	Voice	Goulburn	Goulburs	V93.928	146-900	146.300	Volce	Mt. Nova Nova	Bairmsdale
VX2 RAB	146+850	146.250	Voice	Porcupine Res	Connedah	VICE REN	146.900	146.300	Volce	Bean Hill	Swan Kill
VX2 RAW	146.850	146-250	Voice	Mt Murray	Wollongong	VXX) RMC	166-950	146.350	Voice	Mt William	Grampaans
VX2 RGF	146.650	146.250	Voice	Mt Bingar	Griffith	VICINGL	147.000	146-400	Volce	Mt Anakie	Geelong
VX28968	146.875	146-275	Voice	Terry Mills	Sydney	SIRCKY	147-000	146.400	Volce	Mt Sig Sen	Wodonwa
VX2 RAN	146-900	146.300	Voice	Mt Sugarloaf	Newcastle	230 BGO	147.050	147-650	Voice	Mt Livingstone	Dago
YX2 RRT	146,900	146.300	Voice	Boona Mount	Condobolin	VX3 (N/L	147-050	147,650	Volce	Robinvale	Robinvale
VX2RGR	146.925	146.325	Voice	North Ryde	Sydney	VICINIL	147.050	147.650	Voice	Wt Warrnambool	Warrambool
VX2 RVE	146.950	146.350	Voice	Rt Rumbee	Glen Iones	VKJRCR	147.075	147.675	Voice Voice	Montrose	Warrambool Helbourne
VX2 RAN	146.975	146.375		Ht Sugarloaf	Newcastle	VELEPS	147-100	147.470	Voice Voice	Mt Porepunkah	Helbourne Bright
VX28MI	147.000	146,400	Voice	Dural	Sydney	VICIRES	147.100	147.700	Volce	Man Hill	
VX2BOT	147.000	147.625	Acres	Paddinuton	Sydney	VETER	147,100	147.700	Volce Volce	Boos Hill Bon Newto	South Gippeland
VX2HUT VX2HH	147.035	147.650	Voice	Fascington 2	Sydney Slue Mountains	VX3RBQC	147-100	147.700	Voice		Ararat
VX2RBR VX2RBR	147.050	147.650	Voice	Cresfell	Slue Mountains Grenfell	VX3 RGC	147.125	147.725		Montepellier	Geelong
VX210KK VX210KL	147.100	147.700		Muswellbrook	Musuellbrook				Volice	Wt Alexandria	Bendigo
	147.100		Voice			VIC3 REM	147.150	147.750	Voice	Merimingo Mill	Mallacoota
AX33		147.725	Volce	Portable	MICEN	VK3 REC	147.175	147.775	Volce	Mt. Dandenony	Melbourne
AXS 2MB	147.150	147.750	Voice	Chatswood	Sydney	VIK3 RNG	147.225	147.825	Voice	III. Baw Baw	West Gippsland
VK2 R	147,175	147.775	Voice	Portable	MICEN	VK3RGS	147,250	147-850	Voice	Mt Patigue	Toora
AMES SOME	147,200	147.800	Wolce -	Byron Bay	Вугов Вау	VE3.REK	147.250	147-850	Voice	Rt Kerang	Charlton
VX2 RSD	147.200	147.800	Voice	Mt Cambevarra	Novra	VESTMP	147-300	147.900	Voice	Portable	WICEN
VX2RST	147-225	147.825		Lane Cove	Sydony	YK3ATY	147.350	147-950	Rhty	Mt Dandenong	Helbourne
VX2 Rts	147-250	147.650	Voice	Asquith	Sydney	VICIRES	147.525	147.525		Mt Taggie	Gipsland
AKSSTF	147.275	147.875		Sublime Point	Wollongong	VX3 RMC	147-550	147.550		Lilydale	Melbourne
VK2RTS	147, 300	142,900	Voice	Lower Blue Htms	Sydney	VXTRPA	147.575	147.575		St Albans	Melbourne
VX2RHR	147-350	147.950	Voice	Mt Gibraltar	Hittagony	VX3RPC	147-575	147.575	Backet	Mt Warrenheip	Ballarat
VE2DAG	147-575	147-575	Packet	Mt Canoblas		VX1RPL	147,575	167,575	Packet	Mt St Leonards	Melbourne
VX2RAU VX2RAW	147.575	147.575			Orange	VX31026	147,575	147.575	Dacket	Specimen Hill	
VK2RAN VK2RCH	147 575	147.575	Packet	Rt Burray Bruxmer Park	Wollowgong	VX3 RPN	147.575	147.575		Nt Stanley	Bendigo Wodonga
VK2 KPM	147.575				Coffs Barbour	73C3 82W	147.575			Mt Wombat	
YAZ KIPR	147.575	147.575	Packet	Taree	Port Macquarte	AKJ DES	147.575	347.575		St Woment	Shepparton

VICERPA 147-600 147.600 Packet Sr Albane

147-600

Mewcastle

Southern Highlands

Melbourne

Melbourns

147.500 Packet

VX3.990.)	438-075	433-075	Voice	Mt St Leonards	No. Section	Call	Proquenc	v - MRv	Mode	Site	No.
AX3 MOG	436,225	433,225	Voice	Mt Dandenong	Melbourse	Sim	Outroit	Tanut.	BEACH.	9104	
VX.) RME	438.275	433.275	Voice	Fortable	WICES						
VX3 RGU	438.375	433.375	Voice Voice	Carrajung Mt Hollowback	Gippeland	VESTAR	0.000	0.000			
VX3 RAD	438.525	433.525	Voice	Mt Kollowback	Ballarat Melberra	VXSRRP	29,630	29.530		Roleystons Darling Scarp	Perth Perth
VX3 MID	430-525	433-525	Voice	Mt Chanley	Melbourse	AXP KSL	29+638	29.530	Volce	Darling Scarp	Peru
AK3 580	438.525	433.525	Voice	Merbein	Mil/Arra	9765 8120	51,600	53,200		Tic Hill	
AX33M1	438 625	433.625	Voice	Portable	PLI TOLE 4	VNSICH	23-600	53.200	Valce	Tic Hill	Parth
VK33MU	438,675	433 - 675	Volce	Mt William	Grespians	TK6.85W	146,650	146.050	Modern	Bunbury	Bonbury
VK3 RPA	439-200	439-200	_	St Albane	Hel bourne	VRERCA	146,675	146.075	Voice	Carcaryon	Carnaryon
VK3 RCU	439.275	434.275	Voice	Mt. Kacedon	Macadon	WEERAL,	146.700	146,100	Voice	Alberry	Albany
AK3 BDD	439 425	434 - 425	Voice	Chaseney Vale	Blood File	VXX5 NULL*	146.700	145-100	Voice.	Roleystone	Perth
VICE RUGG	439.575	434.575	Voice	Mt Anakie	Geelong	VX5RM	146.700	146 - 100	Volce	Derby	Derby
VX3 RPG	439.725	434.725	Voice	Arthura Seat	Nelbourse	VES-Rink	146-700	146.100	Volce	Mickhap	Wickham
						VEGRETH VEGRETA	146.750	146-150	Voice	Tio Hill	Perth
VX3 RHZ	579.250	426.250	DOM:	Sendigo	Bendi go	WES-RAIA	146-800	146.200	Voice	Mt Barker	Albany
AX3 KGA	579.250	444-250	ATV	Ht Dandanoog	Bellion (Ve	V25.87%	146,800	146.200	Volce	Tic 9111	
17001 0000	1252-500	1241 - 500	Weise	Wt St Leonard	Sulhourse	VEKEND	146.800	146.200		Farratha	Perth
AND MIC	1203-000	15411.504	407.04	we se hadoused	Melbodibe	SECUL	145.850	146-250	Volce	Tower Zero	Karratha Embouth
						VEGETA	146.850	146.250	Volce	Kambalda	Kawha I da
						VES-RRY	146.900	146, 100	Volce	No William	Maupara
QUE	NSLAP	4D '	VK4			VE63001	146,900	146.300	Voice	Ht Newson	Mt. Heerpan
,						YEERPO	146-950	146.350	Votos	Bert lay	Perth
						VEG-SEE	146-975	146.375	Voice	Portable	STORM
VKARON	146-650	146.050	Voice	Cambells Park	-	VEERAL.	147,000	146-400	Volce	Kaloporlia	Kalqoorlie
VK4 RTA	146.675	146 - 075	Valce	Longlands Gen	Atherton	VESTION.	167-000	146.400	Volce	Mt Lathen	Wagin
VX4BAR	146.700	146-100	Voice	Mt Archer	Rockhampton	VESTEE	147.000	146.400	Votce	Portable	MECHIN
VX4 RAT	146+700	146.100	Voice	Ht. Stuart	70vpavilla	VX58qx	147.000	146.460	Volce	Geraldton	Geraldton
VX4RGC	146-700	146 - 100	Voice	Wt Tamborine	Gold Coses	VESTRING	147.000	146.400	Volce	Port Hedland	Port Medland
VX4RMI	146.700	146-100	Voice	Nt les	Ht Tab	VESSET	147-050	147,650	Rety	Roleystone	Perth
VX470D	146.750	146-150	Voice	Mt Mowbullen	Darling Downs	V\$6 BIC	147.150	147.700	Voice	Lesmardie	Perth
VK4RDT	146-775	146-175	Voice	Gamminbah		VESTIC VESTIC	147.175	147.775	Valce	Portable	WICER
VICERBU	146.800	146,200	Volce	Ht Goomenemen	Bundaberg	VESTET	147.250		Voice	Cataby	Cataby
VX4RSC VX4RSC	146.850	146-250	Voice	Maleny	Sunshine Coast	VESTER	147,250	147-850	Voice Voice	Mt Saddleback	Boddington
VX48CH VX4RAT	146 - 875	146.275	Voice	Red Hill	Chischilla	VIOLEDIA VIOLEDIA	147.350	147.950	Volce	Ocean Mill	The same of
VK48GA	145-900	146.300	Votce	Mt Crosby	Ipswich	9705.9	147.575	147.575	Packet	sammercon	Busselton Parth
VKARCA	146.950	148.300	Voice Voice	Calliope Range	Gladstone Cairne	A 140 K	141.209	147-373	PACKET		Perch
VX4 RBN	147.000	146 400	Volce	Mt Seilenden Ker	Cairne Brishene						
VK4 RMK	147.000	146-400	Voice	Morth Mackay	97165ane Hackey	TR482%		433,225	Vol.ce	Tic Hill	Perth
VX48GY	147,100	147-700	Agree	Mt Boulder	Ovenie	VES-SEP VES-SEN		433.525	Vol ce	Roleystone	Perth
VYARAG	147-150	147-750	WILLIAM	Spring Hill	Brisbane	V95 real	438.675	433-675	Votes	Pusselton	Busselton
VX4RHI	147-150	147+750	Voice	Portable	AZ CERN						
VX4308	147-250	147.850	RESY	10110210	Bundaharu						
VK4RQT	147+300	147-900	Voice	Mt Glorious	Brishene	TASE	IANIA -	— VK	7		
VK4RII	147-350	147.950	Voice Voice	Mt Inkermen	Brisbene Burdekin	TASK	ANIA	- ∨K	7		
VK4RII VK4RNI	147-350 147-650	167.950	Voice Voice Rtty/Vo	Mt Inkerman Mt Cotton	Brisbane Burdekin Brisbane					Mr Dunne	N. W. Tannania
VK4RII	147-350	147.950	Voice Voice Rtty/Vo	Mt Inkermen	Brisbene Burdekin	V9078AD	146.625	146.025	PIL/Dat	a Mt Duncen	N.W. Teamenia
VK4RII VK4RNI	147-350 147-650	167.950	Voice Voice Rtty/Vo	Mt Inkerman Mt Cotton	Brisbane Burdekin Brisbane	VICTUAL VICTUAL	146-625	146.025	Rt/Dat	At Wellington	N.W. Tesmania Mobert N.W. Tesmania
VK4RIT VK4RIT VK4RIT	147-350 147-650 167-675	167.950 167.050 147.075	Voice Voice Noty/Vo Roty/Vo	Ht Inkerman Ht Cotton Ht Cotton	Brisbane Burdekin Brisbane Brisbane	V9078AD	146.625 146.700 146.750	146.025 146.100 146.150	PIL/Dat	#t Wellington Ulverstone	Nobert N.W. Tassenia
VK4RBC VK4RBC	147.350 147.650 147.675	167.950 167.050 147.075	Voice Voice Sty/Vo Rtty/Vo Voice	Mt Inkerman Mt Cotton Mt Cotton	Brisbane Burdekin Brisbane Brisbane Bunshine Coast	VETRAD VETRAN VETRAN	146-625	146.025	Rt/Dat Voice Voice	At Wellington	Mobert
VK4RIT VK4RIT VK4RIT	147-350 147-650 167-675	167.950 167.050 147.075	Voice Voice Noty/Vo Roty/Vo	Rt Inkerman Rt Cotton Rt Cotton Buderim Rt Stuart	Brisbace Burdekin Brisbace Brisbace Sunshine Coast Townsville	VETRAD VETRALI VETRALI VETRALI	146.625 146.700 146.750 146.900	146.025 146.100 146.159 146.300	Rt/Dat Voice Voice Voice Voice	At Wellington Ulverstone Snow Mill	Nobert N.W. Tassenia Eastern Tessenia
VK4RBC VK4RBC VK4RBC VK4RBC	147-350 147-650 147-675 438-075 438-225	167.950 167.050 147.075 433.075 433.225 433.225	Voice Voice Rety/Vo Rety/Vo Voice Voice Voice	Pt Inkerman Mt Cotton Mt Cotton Buderim Mt Stuart Mt Tamborine	Brisbane Burdekin Brisbane Brisbane Bundhine Coast Townsvills Gold Coast	VK78AD VK78AU VK78AU VK78AL	146.625 146.700 148.750 146.900 147.000	146.025 146.100 146.150 146.300 146.400	Rt/Dat Voice Voice Voice Voice	At Wellington Ulverstone Snow Mill	Nobert N.W. Tasmenia Eastern Tesmenia N.E. Tasmenia
VIGIRET VIGIRET VIGIRET VIGIRET VIGIRET VIGIRET VIGIRET VIGIRET	147.350 147.650 167.675 438.075 438.225 438.225	167.950 167.050 147.075 433.075 433.225 433.225 433.375	Voice Voice Rtty/Vo Rtty/Vo Voice Voice Voice Voice	Rt Inkerman Rt Cotton Rt Cotton Buderim Rt Stuart Rt Tamborine Ipswich	Brisbane Burdekin Brisbane Brisbane Brisbane Bunshine Coast Townsville Gold Coast Iowich	VK78AD VK78AU VK78AU VK78AL	146.625 146.700 148.750 146.900 147.000	146.025 146.100 146.150 146.300 146.400	Rt/Dat Voice Voice Voice Voice	Mt Wellington Ulverstone Snow Mill Mt Barrow	Nobert N.W. Tasmenia Eastern Tesmenia N.E. Tasmenia
VIGIRITI VIGIRITI VIGIRITI VIGIRITI VIGIRIZI VIGIRIZI VIGIRIZI VIGIRIZI VIGIRIZI	147.350 147.650 147.675 438.075 438.225 438.225 438.375	167.950 167.050 147.075 433.075 433.225 433.225	Voice Voice Rety/Vo Rety/Vo Voice Voice Voice	Pt Inkerman Mt Cotton Mt Cotton Buderim Mt Stuart Mt Tamborine	Brisbane Burdekin Brisbane Brisbane Bundhine Coast Townsvills Gold Coast	VETRAD VETRAL VETRAL VETRAL VETRAL VETRAL VETRAL	146.625 146.700 146.750 146.900 147.000 147.250	146.021 146.100 146.150 146.300 147.850	Rt/Dat Voice Voice Voice Voice	Mt Wellington Ulverstone Snow Mill Mt Barrow	Nobert N.W. Tasmenia Eastern Tesmenia N.E. Tasmenia
VK4 RBC VK4 RBC	147.350 147.650 147.675 438.075 438.225 438.225 438.325 438.325 438.325 438.325 438.325 438.325	147.950 147.050 147.075 433.075 433.225 433.225 433.375 433.425 433.525 433.525	Voice Voice Rety/Vo Voice Voice Voice Voice Voice Voice Voice	Ht Inkerman Ht Cotton Ht Cotton Ht Cotton Ht Stuart Ht Tamborine Ipewich Boweye Lockout	Brisbane Dordekin Brisbane Brisbane Brisbane Townsville Gold Coast Iperich Mackay	VETRON	146.625 146.700 148.750 146.900 147.250 426.250 438.500	146.025 146.100 146.150 146.300 147.850 444.250 433.500	RC/Dat Voice Voice Voice Walti ATV Voice	Mt Wellington Ulverstons Snow Hill Mt Sarrow Mt Duncan Barran Tier	Nobert N.W. Tasmenia Eastern Teamenia N.E. Tasmenia Nobert N.W. Tasmenia
VK4 RET VK4 REC VK4 REC VK4 REC VK4 RAC VK4 RAC VK4 RAC VK4 RAC VK4 RAC VK4 RAC VK4 RAC VK4 RAC VK4 RAC VK4 RAC	147.350 147.650 147.675 438.075 438.225 438.225 438.325 438.425 438.525 438.625 438.625 438.625	147.950 147.050 147.075 433.075 433.225 433.225 433.375 433.425 433.525 433.525 433.525	Voice Voice Rety/Vo Rety/Vo Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice	Mt Inkermam Mt Cotton Kt Cotton Kt Cotton Ruderim Ht Stuert Ht Tamborine Ipswich Soveys Lockouk Ht Coot-tha Portable Ht Coot-maken	Brisbane Pordekin Brisbane Brisbane Brisbane Bundahise Coast Townsvilla Gold Coast Ipevich Hacklay Brisbane WICES Bundaherg	VETRAD VETRAL VETRAL VETRAL VETRAL VETRAL VETRAL VETRAL VETRAL VETRAL	146.625 146.700 146.750 146.900 147.000 147.250 426.250 438.500 438.525	146.025 146.100 146.150 146.300 146.400 147.850 644.250 433.500 433.525	Rt/Dat Voice Voice Voice Voice Halti ATV Voice Voice	Mt Wellington Ulversome Snow Mill Mt Darrow Mt Duncan Barran Tier Eandy Say	Nobert N.W. Tassania Esster Tessania N.E. Tassania Nobert N.W. Tassania Nobert
VK4 RET I VK4 RET VK4 REC VK4 REC	147.350 147.650 147.675 438.075 438.225 438.325 438.425 438.425 438.625 438.625 438.625 438.625	147.950 147.050 147.075 433.075 433.225 433.225 433.375 433.425 433.525 433.525 433.625 433.625 433.625	Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice	Nt Interman Nt Cotton Nt Cotton Nt Cotton Nt Stuart Nt Stuart Nt Tamborise Ipewich Noveye Lockout Nt Coot-tha Portable Nt Goomeneman Nt Goomeneman	Brisbane Persekin Brisbane Brisbane Brisbane Bunshine Coast Townsvilla Oold Coast Ipevich Hackay Brisbane Bundaberg Bundaberg Derling Down	VECTOR	146.625 146.700 146.750 146.900 147.000 147.250 426.250 438.500 438.525 438.550	146.025 146.100 146.150 146.300 146.400 147.850 444.250 433.500 433.525 432.550	Rt/Dat Voice Voice Voice Walti ATV Voice Voice Voice	Ht Wellington Ulverstons Snow Mill Ht Sarrow Ht Dancan Sarran Tier Sandy Eay Ht Arthur	Nobert N.W. Tapmania Esster Tesmania N.E. Tasmania Nobert N.W. Tasmania Nobert N.E. Tasmania
VK4 RBT I VK4 RBT VK4 RBT VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC	147.350 147.650 147.675 438.075 438.225 438.325 438.325 438.425 438.625 438.625 438.625 438.675 438.700 439.275	147.950 147.050 147.075 433.075 433.225 433.375 433.425 433.425 433.525 433.675 433.675 432.700	Voice Voice Rety/Vo Voice Voic	Nt Inkerman Nt Cotton Nt Cotton Nt Cotton Nt Stuart Nt Stuart Nt Tamborine Tpewich Nt Coot-tha Portable Nt Good-seman Nt Hookellan	Brisbans Nordekin Brisbans Brisbans Brisbans Sunskins Coast Townsvills Gold Coast Tpewich Hacklay Brisbans WICHS Bundaberg Darling Downs Toosoombs	VECTRAD VECTREN VECTRAN VECTRA	146.625 146.700 146.750 145.900 147.000 147.250 426.250 438.500 438.525 438.550 438.600	146.025 146.100 146.150 146.300 146.400 147.850 433.500 433.525 433.550 433.600	Rt/Dat Voice Voice Voice Voice Voice Voice Voice Voice Voice	Mt Wellington Ulverscome Snow Hill Mt Barrow Mt Dancan Barran Tier Sandy Say Mt Arthur Mt Melson	Mobert N.W. Tapmenia Eastern Tapmenia N.E. Tapmenia Hohert N.W. Tapmenia Hohert N.B. Tapmenia Hohert H.B. Tapmenia
VK4 RET I VK4 RET VK4 REC VK4 REC	147.350 147.650 147.675 438.075 438.225 438.325 438.425 438.425 438.625 438.625 438.625 438.625	147.950 147.050 147.075 433.075 433.225 433.225 433.375 433.425 433.525 433.525 433.625 433.625 433.625	Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice Voice	Nt Interman Nt Cotton Nt Cotton Nt Cotton Nt Stuart Nt Stuart Nt Tamborise Ipewich Noveye Lockout Nt Coot-tha Portable Nt Goomeneman Nt Goomeneman	Brisbane Persekin Brisbane Brisbane Brisbane Bunshine Coast Townsvilla Oold Coast Ipevich Hackay Brisbane Bundaberg Bundaberg Derling Down	VECTOR	146.625 146.700 146.750 146.900 147.000 147.250 426.250 438.500 438.525 438.550	146.025 146.100 146.150 146.300 146.400 147.850 444.250 433.500 433.525 432.550	Rt/Dat Voice Voice Voice Walti ATV Voice Voice Voice	Ht Wellington Ulverstons Snow Mill Ht Sarrow Ht Dancan Sarran Tier Sandy Eay Ht Arthur	Nobert N.W. Tapmania Esster Tesmania N.E. Tasmania Nobert N.W. Tasmania Nobert N.E. Tasmania
VK4 RBT I VK4 RBT VK4 RBT VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC VK4 RBC	147.350 147.650 147.675 438.075 438.225 438.325 438.325 438.425 438.625 438.625 438.625 438.675 438.700 439.275	147.950 147.050 147.075 433.075 433.225 433.375 433.425 433.425 433.525 433.675 433.675 432.700	Voice Voice Rety/Vo Voice Voic	Nt Inkerman Nt Cotton Nt Cotton Nt Cotton Nt Stuart Nt Stuart Nt Tamborine Tpewich Nt Coot-tha Portable Nt Good-seman Nt Hookellan	Brisbans Nordekin Brisbans Brisbans Brisbans Sunskins Coast Townsvills Gold Coast Tpewich Hacklay Brisbans WICHS Bundaberg Darling Downs Toosoombs	VECTRAD VECTREN VECTRAN VECTRA	146.625 146.700 146.750 145.900 147.000 147.250 426.250 438.500 438.525 438.550 438.600	146.025 146.100 146.150 146.300 146.400 147.850 433.500 433.525 433.550 433.600	Rt/Dat Voice Voice Voice Voice Voice Voice Voice Voice Voice	Mt Wellington Ulverscome Snow Hill Mt Barrow Mt Dancan Barran Tier Sandy Say Mt Arthur Mt Melson	Mobert N.W. Tapmenia Eastern Tapmenia N.E. Tapmenia Hohert N.W. Tapmenia Hohert N.B. Tapmenia Hohert H.B. Tapmenia
VK4 RII I VK4 RBC	147.350 147.650 147.675 438.075 438.225 438.225 438.325 438.425 438.625 438.625 438.625 438.625 438.625 438.625 438.625 438.625 438.625 438.625 438.625	147.950 147.050 147.075 433.075 433.225 433.225 433.375 433.425 433.525 433.525 433.675 433.675 434.250	Voice Voice Rety/Vo Rety/Vo Voice Vo	Wt Inkerman Mt Cotton Kt Cotton Kt Cotton  Buderim Mt Stuart Mt Tambourin Ipswich Roweye Lookeuk Mt Coon-wha Portable Mt Goomaneman Mt McWoballin  White Bock	Brisbane Nordekin Brisbane Brisbane Brisbane Brisbane Swhehlise Coast Thoward Ils Gold Coast Thewich Mackay Brisbane Wiczel Brisbane Wiczel Brisbane Wiczel Friedene Tromocomba Cairme	VECTORS	146.625 166.700 146.750 146.900 147.000 147.250 426.250 438.500 438.550 438.650 438.658	146.021 146.100 146.150 146.300 146.400 147.850 444.250 433.500 433.525 433.500 433.650	RE/Dat Voice Voice Voice Walti ATV Voice Voice Voice Voice Voice	Mt Wellington Ulverstend Snow Mill Mt Darrow Mt Dancan Barran Tier Eandy Say Mt Arthur Mt Melson Table Cape	Mobart N.M. Tanmania Eastern Tesmania N.E. Tanmania Hobert N.M. Tanmania Hobert N.W. Tanmania
VEGRII VIGERIT	147.350 147.650 147.675 147.675 438.25 438.225 438.225 438.425 438.425 438.625 438.625 438.675 439.275 439.350	147.950 147.050 147.075 433.225 433.225 433.225 433.425 433.425 433.625 433.625 433.625 434.275 434.275 434.275	Voice Voice Mety/Vo Voice Voic	Mt Inkerman Mt Cotton Mt Cotton Mt Cotton Mt Cotton Mt Stuart Mt Stuart Mt Tamborine Ipewich Roweys Lookout Mt Good-tha Portable Mt Good-neeman Mt Mt Movboilan Mt Movboilan Mt Mt Movboilan Mt Mt Movboilan Mt Mt Movboilan Mt Mt Movboilan Mt Mt Mv Mt Mt Mv Mv Mt Mv Mv Mv Mt Mv	Brisbane Pourdekin Brisbane Brisbane Brisbane Brisbane Bundhine Const Townrellie Gold Const Iperick Backay Brisbane THIME Bundsherg	VECTORS	146.625 166.700 146.750 146.900 147.000 147.250 426.250 438.500 438.550 438.650 438.658	146.025 146.100 146.150 146.300 146.400 147.850 433.500 433.525 433.550 433.600	RE/Dat Voice Voice Voice Walti ATV Voice Voice Voice Voice Voice	Mt Wellington Ulverscome Snow Hill Mt Barrow Mt Dancan Barran Tier Sandy Say Mt Arthur Mt Melson	Mobert N.W. Tapmenia Eastern Tapmenia N.E. Tapmenia Hohert N.W. Tapmenia Hohert N.B. Tapmenia Hohert H.B. Tapmenia
VK4 RII I VK4 RBC	147.350 147.650 147.675 438.075 438.225 438.225 438.325 438.425 438.625 438.625 438.625 438.625 438.625 438.625 438.625 438.625 438.625 438.625 438.625	147.950 147.050 147.075 433.225 433.225 433.225 433.425 433.425 433.625 433.625 433.625 434.275 434.275 434.275	Voice Voice Rety/Vo Rety/Vo Voice Vo	Wt Inkerman Mt Cotton Kt Cotton Kt Cotton  Buderim Mt Stuart Mt Tambourin Ipswich Roweye Lookeuk Mt Coon-wha Portable Mt Goomaneman Mt McWoballin  White Bock	Brisbane Nordekin Brisbane Brisbane Brisbane Brisbane Swhehlise Coast Thoward Ils Gold Coast Thewich Mackay Brisbane Wiczel Brisbane Wiczel Brisbane Wiczel Friedene Tromocomba Cairme	VECTOR	146.625 146.700 146.750 146.900 147.250 426.250 438.500 438.550 438.650 438.658 579.250	146.025 146.100 146.100 146.100 146.400 147.890 444.250 433.500 433.550 433.650	RE/Dat Voice Voice Voice Multi ATW Voice Voice Voice Voice Voice Voice	Mt Wellington Ulversten Snow Mill Mt Barrow Mt Danckn Barren Tier Bendy Bay Mt Arthur Mt Nelson Table Cape	Mobart N.M. Tanmania Eastern Tesmania N.E. Tanmania Hobert N.M. Tanmania Hobert N.W. Tanmania
VIGARII VIGARII VIGARIII VIGARIII VIGARII VIGA	147.350 147.675 147.675 438.075 438.225 438.225 438.423 438.432 438.432 438.432 439.675 439.700 439.350 579.250 579.250	147.950 147.079 147.079 432.075 433.225 433.225 433.25 433.375 433.425 433.525 433.675 432.700 424.275 434.350	Voice Voice Rety/Vo Voice Voic	ME Inkermas ME Cotton NE Cotton NE Cotton NE Cotton NE Stuart NE Stuart NE Stuart NE Stuart NE Code-that Novey Lookesk NE Code-that Novey Lookesk NE Kode-thala NE Kode-thala NE Kode-thala NE Kode-thala NE Kode-thala NE Stuart Spring Rill	Brisbane Pourdekin Brisbane Brisbane Brisbane Brisbane Bundhine Const Townrellie Gold Const Iperick Backay Brisbane THIME Bundsherg	VECTOR	146.625 146.700 146.750 146.900 147.250 426.250 438.500 438.550 438.650 438.658 579.250	146.025 146.100 146.150 146.100 146.400 147.890 444.250 433.500 433.550 433.650	RE/Dat Voice Voice Voice Multi ATW Voice Voice Voice Voice Voice Voice	Mt Wellington Ulversten Snow Mill Mt Barrow Mt Danckn Barren Tier Bendy Bay Mt Arthur Mt Nelson Table Cape	Mobart N.M. Tanmania Eastern Tesmania N.E. Tanmania Hobert N.M. Tanmania Hobert N.W. Tanmania
VIGARII VIGARII VIGARIII VIGARIII VIGARII VIGA	147.350 147.675 147.675 438.075 438.225 438.225 438.423 438.432 438.432 438.432 439.675 439.700 439.350 579.250 579.250	147.950 147.079 147.079 432.075 433.225 433.225 433.25 433.375 433.425 433.525 433.675 432.700 424.275 434.350	Voice Voice Rety/Vo Voice Voic	ME Inkermas ME Cotton NE Cotton NE Cotton NE Cotton NE Stuart NE Stuart NE Stuart NE Stuart NE Code-that Novey Lookesk NE Code-that Novey Lookesk NE Kode-thala NE Kode-thala NE Kode-thala NE Kode-thala NE Kode-thala NE Stuart Spring Rill	Brisbane Pourdekin Brisbane Brisbane Brisbane Brisbane Bundhine Const Townrellie Gold Const Iperick Backay Brisbane THIME Bundsherg	VECTOR	146.625 146.700 146.750 146.900 147.250 426.250 438.500 438.550 438.650 438.658 579.250	146.025 146.100 146.150 146.100 146.400 147.890 444.250 433.500 433.550 433.650	RE/Dat Voice Voice Voice Multi ATW Voice Voice Voice Voice Voice Voice	Mt Wellington Ulverstend Snow Mill Mt Darrow Mt Dancan Barran Tier Eandy Say Mt Arthur Mt Melson Table Cape	Mobart N.M. Tanmania Eastern Tesmania N.E. Tanmania Hobert N.M. Tanmania Hobert N.W. Tanmania Hobert N.W. Tanmania
VIGARII VIGARII VIGARIII VIGARIII VIGARII VIGA	147.350 147.650 147.675 147.675 438.25 438.225 438.225 438.425 438.425 438.625 438.625 438.675 439.275 439.350	147.950 147.079 147.079 432.075 433.225 433.225 433.25 433.375 433.425 433.525 433.675 432.700 424.275 434.350	Voice Voice Rety/Vo Voice Voic	ME Inkermas ME Cotton NE Cotton NE Cotton NE Cotton NE Stuart NE Stuart NE Stuart NE Stuart NE Code-that Novey Lookesk NE Code-that Novey Lookesk NE Kode-thala NE Kode-thala NE Kode-thala NE Kode-thala NE Kode-thala NE Stuart Spring Rill	Brisbane Pourdekin Brisbane Brisbane Brisbane Brisbane Bundhine Const Townrellie Gold Const Iperick Backay Brisbane THIME Bundsherg	VECTOR	146-625 146-700 146-750 146-750 147-000 147-250 426-250 428-550 438-552 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550	146.025 146.100 146.130 146.130 146.300 146.300 147.850 433.500 433.500 433.500 433.500 433.500 433.500 433.600	RE/Date Voice Voice Voice Palti III Voice	Ht Wellington Ulverstone Bnow Hill Ht Barrow  Mt Dancen Barran Tier Bandy Bay Ht Arthur Ht Melson Table Cape  Ealceyetier	Mohart N.M. Tasmania Eastern Tasmania N.S. Tasmania Nobert N.M. Tasmania Nobert N.M. Tasmania Nobert N.G. Tasmania Nobert N.G. Tasmania Nobert N.M. Tasmania
VIGARI VI	147.459 147.459 147.675 438.225 438.225 438.225 438.225 438.43	147,950 167,050 147,070 147,070 433,073 433,225 433,225 433,375 432,425 433,525 433,675 433,675 433,675 434,275 434,275 434,275 434,275	Voice Voice Rtty/Vo Rtty/Vo Rtty/Vo Voice	ME Inkerman ME Cotton NR Cotton NR Cotton NR Cotton NR Cotton NR Stuart Spring NR ST	Erisbano Pordekia Brisbano Brisbano Brisbano Brisbano Comercia Com	VETRAD VETRAL	146625 146700 146700 146900 147000 147000 147250 426250 430525 430550 430650 579250	146.025 146.100 146.150 146.100 146.400 147.090 433.505 433.505 433.550 433.600 433.600 444.230	RE/Date Voice	Ht Wellington Ulverscore Bnow Mill Mt Barrow  Ht Dancan Barran Tier Bandy Bay Ht Nelson Table Cape	Mobart N.W. Tasmania Eastern Tesmania N.E. Tasmania Mobart N.W. Tasmania Mobart N.W. Tasmania Mobart N.W. Tasmania Davenport
VMARIT VEARIT VE	147.459 147.459 147.675 1438.075 438.225 438.225 438.225 438.235 438.432 438.433 438.435 438.435 438.700 439.275 439.700 579.250 579.250 TH AUS	147.950 147.050 147.050 147.050 147.050 147.050 143.075 433.225 433.225 433.225 433.225 433.525 433.675 434.273 434.273 434.250 444.250	Voice Voice Rety/Vo Rety/Vo Voice	ME Inkerman ME Cotton NR Cotton NR Cotton NR Cotton NR Cotton NR Cotton District NR Start NR Start NR Start NR Start NR Start NR Cock-tha Portable Nt Cock-tha Portable NR Cock-tha NR Nockellan NR NA NA NR	Erisbane Pordekis Brisbane Brisbane Brisbane Brisbane Onld Coast Townerilla Onld Coast Townerilla Shaday Brisbane Vices Brisbane Vices During Downs Townerilla Onld Coast Townerilla During Downs Townerilla Townerilla During Downs Townerilla	VECTALD VECTALT VECTAL	146.625 146.700 146.750 146.900 147.000 147.000 147.000 147.550 438.550 438.650 438.656 148.650 148.650	146.025 146.100 146.130 146.130 146.430 146.400 147.850 433.500 433.525 433.550 444.230 FERRI	RE/Date Voice Voice Voice Voice Wolce Voice	Ht Wellington Ulverscom Bnow Mill Ht Darrow Ht Parrow Ht Millon Table Cape Kelceyetier  WK8  Cove  Gove	Mobart N.W. Tasmania Eastern Tessania N.E. Tasmania Nobart N.W. Tasmania Nobart N.W. Tasmania Nobart N.W. Tasmania Nobart N.W. Tasmania Nobart Obart N.W. Tasmania
VMARIT VM	147.459 147.459 147.675 438.225 438.225 438.225 438.225 438.43	147,950 167,050 147,073 147,073 433,073 433,225 433,225 433,375 432,425 433,523 433,675 432,730 434,275 434,275 434,250 444,250	Voice	ME Inkerman ME Cotton ME Cotton ME Cotton ME Stuart ME Condense ME Condense ME Condense ME Condense ME Condense ME Condense ME Stuart Spring Hill  VKS  MERACONTE MILTONICE MERACONTE MILTONICE MERACONTE MILTONICE MERACONTE MILTONICE MERACONTE MILTONICE MILT	Frishmon Porrékis Brishmo Brishmo Brishmo Brishmo Frishmo Postarilla Igentich Hackay Brishmo Wicze Brishmo Wicze Frishmo Wicze Frishmo Tooscomin Cairno Tooscomin Cairno Tooscomin Rishmo Wicze Frishmo	VETRAD VETRAL	146.625 146.700 146.700 146.900 147.000 147.000 147.250 426.250 438.525 438.555 438.658 579.250 146.650 146.650 146.650 146.650 146.700 147.000	145.025 146.100 146.150 146.100 147.850 444.250 433.500 433.500 433.650 444.230 TERRI 146.050 146.100 146.050	RE/Date Voice Voice Voice Voice Walti  ATV Voice	at Wellington Ulverscore Bnow Mill Mt Barrow  Mt Duncan Barran Tier Bandy Bay Mt Arthur At Wellon Table Cape  Cove Karcan Alice Springs	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIT VM	147.459 147.459 147.659 147.675 438.075 438.225 438.225 438.225 438.235 438.433 438.435 438.43	147.950 147.050 147.073 433.073 433.225 433.225 433.325 433.355 433.625 433.625 434.273 434.250 424.273 424.273 424.273 424.273 425.475 426.250 426.250 426.250 426.250	Voice Voice Rety/Vo Rety/Vo Voice	ME Inkerman ME Cotton ME Cotton ME Cotton ME Cotton ME Stuart Me S	Erisbano Burdshin Brisbano Brisbano Brisbano Brisbano Brisbano Doubtino Dou	VETRAD VETRAL	146.625 146.700 146.700 146.900 147.000 147.000 147.250 426.250 438.525 438.555 438.658 579.250 146.650 146.650 146.650 146.650 146.700 147.000	146.025 146.100 146.130 146.130 146.430 146.400 147.850 433.500 433.525 433.550 444.230 FERRI	RE/Date Voice Voice Voice Voice Wolce Voice	Ht Wellington Ulverscom Bnow Mill Ht Darrow Ht Parrow Ht Millon Table Cape Kelceyetier  WK8  Cove  Gove	Mobart N.W. Tasmania Eastern Tessania N.E. Tasmania Nobart N.W. Tasmania Nobart N.W. Tasmania Nobart N.W. Tasmania Nobart N.W. Tasmania Nobart Obart N.W. Tasmania
VMARIT VMARIT  VMARIT	147.459 147.459 147.675 147.675 438.075 438.225 438.223 438.233 438.433 438.433 438.675 438.675 438.675 438.755 438.755 438.755 438.755 438.755 438.755 438.755 438.755 448.755 448.755 448.755 448.755 448.755 446.650	147,950 167,050 147,073 147,073 433,225 433,225 433,375 432,425 433,525 433,525 433,525 433,675 433,675 434,273 434,273 434,273 434,273 434,250 146,050 146,075 146,075	Voice	ME Inkerman ME Cotton NR Corton NR Corton NR Corton NR Corton NR Corton Service Servic	Erisbano Byrisbais Brisbano Byrisbais Brisbano Brisbano Brisbano Canat Townerilla Gold Coset Igowich WicBs Brisbano WicBs Busbber Poonomin Cairns  Towneyilla Rrisbano Rrisbano Rrisbano Rrisbano Rrisbano Rrisbano Rrisbano	VETRAD VETRAL	146-625 146-700 146-750 146-750 147-250 147-250 438-550 438-550 438-555 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-50	146.025 146.150 146.300 146.300 146.400 147.850 444.250 433.550 433.550 433.650 444.230 TERRI 146.050 146.000 146.400	WC/Date Voice Voice Voice Voice Walti  ATV Voice	at Wellington Universione Bnow Mill Ht barrow	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIT VM	147.459 147.459 147.675 148.075 438.025 438.225 438.225 438.235 438.433 438.435 428.675 428.675 439.255 579.250 579.250 TH AUS 146.675 146.675 146.690 146.890	147.950 147.050 147.073 433.225 433.225 433.225 433.375 433.425 433.525 433.525 433.625 434.275 435.27	Voice Nety/Vo Rety/Vo Rety/Vo Rety/Vo Voice	ME Inkermes ME Cotton ME Cotton ME Cotton ME Cotton ME Struct ME Stwart ME Mondalian ME Modelian ME Modelian ME Modelian Mile Rock ME Stwart Spring Mill The Sluce ME Stwart Me	Frishmon Purdshin Brishmon Brishmon Brishmon Brishmon Frishmon Frishmon Shidhino Gold Comst Thomavilla Gold Comst Brishmon Writin Brishmon Writin Brishmon Golfron Frishmon Frishmon Frishmon Frishmon Frishmon Brishmon Br	VETRAD VETRAL	146-625 146-700 146-750 146-750 147-250 147-250 438-550 438-550 438-555 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-50	146.025 146.150 146.300 146.300 146.400 147.850 444.250 433.550 433.550 433.650 444.230 TERRI 146.050 146.000 146.400	WC/Date Voice Voice Voice Voice Walti  ATV Voice	at Wellington Ulverscore Bnow Mill Mt Barrow  Mt Duncan Barran Tier Bandy Bay Mt Arthur At Wellon Table Cape  Cove Karcan Alice Springs	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VIGERIT VIGERI	147.459 147.459 147.675 147.675 438.075 438.225 438.223 438.233 438.433 438.433 438.675 438.675 438.675 438.755 438.755 438.755 438.755 438.755 438.755 438.755 438.755 448.755 448.755 448.755 448.755 448.755 446.650	147,950 167,050 147,073 147,073 433,225 433,225 433,375 432,425 433,525 433,525 433,525 433,675 433,675 434,273 434,273 434,273 434,273 434,250 146,050 146,075 146,075	Voice	ME Inkerman ME Cotton NR Corton NR Corton NR Corton NR Corton NR Corton Service Servic	Erisbano Byrisbais Brisbano Byrisbais Brisbano Brisbano Brisbano Canat Townerilla Gold Coset Igowich WicBs Brisbano WicBs Busbber Poonomin Cairns  Towneyilla Rrisbano Rrisbano Rrisbano Rrisbano Rrisbano Rrisbano Rrisbano	VETRAD VETRAL	146-625 146-700 146-750 146-750 147-250 147-250 438-550 438-550 438-555 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-50	146.025 146.150 146.300 146.300 146.400 147.850 444.250 433.550 433.550 433.650 444.230 TERRI 146.050 146.000 146.400	WC/Date Voice Voice Voice Voice Walti  ATV Voice	at Wellington Universione Bnow Mill Ht barrow	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIT VM	147.459 147.459 147.675 148.075 438.075 438.225 438.223 438.233 438.433 438.432 438.675 438.675 439.755 479.27	147.950 147.070 147.075 433.075 433.225 433.225 433.225 433.225 433.225 433.23 433.625 433.625 433.625 434.275 434.275 434.275 434.275 434.275 434.275 434.275 434.275	Voice	NE Inkermen NE Cotton NE Cotton NE Cotton NE Cotton NE Cotton NE State Typerich NE State Typerich NE State Typerich NE Cotton NE State NILI VKS	Erisbano Burdekis Burdekis Brisbano	VETRAD VETRAL	146-625 146-700 146-750 146-750 147-250 147-250 438-550 438-550 438-555 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-50	146.025 146.150 146.300 146.300 146.300 147.850 444.250 433.500 433.553 433.650 444.230 TERRI 146.050 146.000 146.400	WC/Date Voice Voice Voice Voice Walti  ATV Voice	at Wellington Universione Bnow Mill Ht barrow	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VIGERIZ VIGERI	147.459 147.459 147.675 147.675 147.675 148.075 438.225 438.225 438.235 438.438 348.438 349.736 439.736 439.736 149.736 146.675 146.675 146.690 146.690 147.000 147.000	147.950 147.050 147.075 143.075 433.225 433.225 433.225 433.25 433.425 433.525 433.675 424.273 424.273 424.273 424.273 424.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250	Voice Yolce	ME Inkermen NE Cotton NE Cotton NE Cotton NE Cotton NE Cotton NE State Typerich NE State Typerich NE State Typerich NE Cotton NE State NE	Frishmon Purdekin Brishmon Bri	VETRAD VETRAL	146-625 146-700 146-750 146-750 147-250 147-250 438-550 438-550 438-555 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-550 438-50	146.025 146.150 146.300 146.300 146.300 147.850 444.250 433.500 433.553 433.650 444.230 TERRI 146.050 146.000 146.400	WC/Date Voice Voice Voice Voice Walti  ATV Voice	at Wellington Universione Bnow Mill Ht barrow	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIZ VMARIC VM	147.459 147.459 147.675 147.675 438.075 438.025 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.255 439.255 439.250 579.250 579.250 146.670 146.690 146.690 146.690 146.690 146.690 147.800	147.950 147.050 147.079 143.073 433.225 433.225 433.235 433.235 433.425 433.525 433.675 432.790 424.273 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250	Voice Voice Rety/Vo Rety/Vo Rety/Vo Rety/Vo Voice	ME Indexement ME Control ME Control ME Control ME Control ME Control ME Transfer ME STANDARD LONGER	Prishnon Purchaia Brishnon Bri	VETRAD VETRAL	146623 146700 146700 146700 147000 147000 147250 428525 438525 438526 438	145.021 146.100 146.150 146.150 146.200 146.400 147.850 433.500 433.500 433.650 444.250 433.650 146.000 146.000 146.000	ME/Dat Voice	at Wellington Uliverstone Brow Bill Wit Barrow  Nt. Duncen Berran Tier Bandy Rey Nt Arthur Nt. Welson Table Capa  Table Capa  Table Capa  Lalceyetier  Twk8  Cove  Larana Alice Springs  Palacration  Listed - 246	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIZ VMARIC VM	147.459 147.655 147.655 147.655 147.655 148.075 438.225 428.225 438.425 438.425 438.625 438.625 438.625 148.625 148.656 146.650 146.650 146.650 146.650 147.000 147.000 147.000 147.000 147.000 147.000 147.000 147.000	147.050 147.050 147.079 147.079 433.225 433.225 433.225 433.23 433.425 433.425 433.675 433.675 434.250 436.250 436.250 436.250 436.250 436.250 436.250	Volce Raty/Volce Raty/Volce Raty/Volce Volce Volce Raty Volce Volce Raty Volce Raty Volce	NE Indexemen NE Conton NE Conton NE Conton NE Conton NE Conton NE Tabloria NE Tabloria NE Tabloria NE Tabloria NE Conton NE Co	Prishnon Burdalia Brishnon Bri	VETRAD VETRAL	146-623 146-700 146-700 146-700 147-700 147-700 147-700 426-250 438-525 438-525 438-659 438-659 148-659 148-659 148-659 148-659 148-700 148-70	146.021 146.100 146.100 146.100 146.400 147.480 433.590 433.593 433.650 444.230 146.600 146.600 146.600 146.600 146.400	WE/Date Voice Voic	at Wellington Uliverstone Brow Mill Hi Barrow Hit Danoan Barran Tier Bendy Bay Hi Arthur Table Caps  Karthur Table Caps  Kalceyetier  VK8  Owne Tartha Alice Springs Palmerston Listed - 246	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIZ VMARIC VM	147.459 147.459 147.675 147.675 438.075 438.025 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.235 438.255 439.255 439.250 579.250 579.250 146.670 146.690 146.690 146.690 146.690 146.690 147.800	147.950 147.050 147.079 143.073 433.225 433.225 433.235 433.235 433.425 433.525 433.675 432.790 424.273 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250 444.250	Voice Voice Rety/Vo Rety/Vo Rety/Vo Rety/Vo Voice	ME Indexement ME Control ME Control ME Control ME Control ME Control ME Transfer ME STANDARD LONGER	Prishnon Purchaia Brishnon Bri	VETRAD VETRAL	146625 146700 146700 146700 147000 147000 147250 428525 439525 439525 439526 439	145.021 146.100 146.150 146.150 146.100 146.400 147.850 433.500 433.500 433.500 433.650 147.850 146.100 146.100 146.100 146.100 146.100 146.100 146.100 146.100 146.100 146.100 146.100	RE/Date Voice Voic	at Wellington Universions He Marcow He Barrow He Barrow He Barrow He Barrow He Barrow He Barrow He Helson Table Cape Kales Bythogs Palacration He Marcow Palacration He Helson Table Cape Helson Helson Helson Table Cape Helson H	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIZ VMARIC VM	147.459 147.459 147.675 147.675 148.075 438.075 438.075 438.438 438.438 438.438 438.438 438.475 438.475 438.675 148.679 148.650 146.670 146.690 147.600 147.600 148.625 148.525	147.050 147.050 147.079 147.079 433.225 433.225 433.225 433.23 433.425 433.425 433.675 433.675 434.250 436.250 436.250 436.250 436.250 436.250 436.250 436.250 436.250 436.250	Volce Rety/Volce Rety/Volce Rety/Volce Volce Volce Volce Rety Volce Volce Volce Volce Rety Volce Volce Volce Rety Rety Volce Rety Rety Volce Rety Volce Rety Volce	ME Intermed NE Continue NE Continue NE Continue NE State	Brishes  Bri	VETRAD VETRAL	146.425 146.700 146.700 146.700 146.700 147.000 147.200 147.250 238.550 238.550 238.600 438.555 438.650 438.550 438.650 147.000 147.000 147.000 147.000 147.000	146.021 146.100 146.150 146.200 147.050 433.500 433.500 433.500 433.500 433.600 433.500 433.60	RE/Date Volce Volc	mt Wellingson Ulverstons Ulverstons Ht Dancan Barran Tier Ht Duncan Barran Tier Ht Dancan Barran Tier Ht Dancan Barran Tier Ht Dancan Listed Tier Ht Danca	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIZ VMARIC VM	147-550 147-655 147-675 148-675 148-675 148-675 148-675 148-675 148-675 148-675 148-675 148-675 148-675 146-650 146-650 146-650 146-650 146-650 146-650 146-650 146-650 146-650 146-650 146-650 146-650 146-650 146-650 146-650	147.050 147.050 147.079 147.079 433.225 433.225 433.225 433.23 433.425 433.425 433.675 433.675 434.250 436.250 436.250 436.250 436.250 436.250 436.250	Volce  Notice  Notice  Notice  Notice  Notice  Volce  ATV  Volce	NE Indexemen NE Conton NE Conton NE Conton NE Conton NE Conton NE Tabloria NE Tabloria NE Tabloria NE Tabloria NE Conton NE Co	Prishnon Burdalia Brishnon Bri	VETRAD VETRAL	146425 146700 146700 146700 147000 147200 147220 420520 430520 430520 430520 430520 430520 430520 430520 430520 579250 Mail 198520 147000 147000 147000 147000 147000 14855	146.021 146.130 146.130 146.130 146.130 146.300 147.830 413.530 413.530 413.530 413.530 413.530 413.600 413.530 413.60	Re/Date Volce Frederic F	mt Wellingson Universions Universions With Dancie With Male Wi	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIZ VMARIC VM	147.459 147.459 147.675 147.675 148.075 438.075 438.075 438.438 438.438 438.438 438.438 438.475 438.475 438.675 148.679 148.650 146.670 146.690 147.600 147.600 148.625 148.525	147.950 147.050 147.073 431.073 431.223 433.223 433.223 433.323 433.523 433.523 433.523 434.223 434.223 434.223 434.235 744.250 444.250 146.075 146.075 146.400 447.250 146.400 447.250 146.400 447.250 146.400 447.250 146.400	Voice Rety/Vo Voice Rety/Voice Rety/Voice Voice XTY Voice Voice Voice XTY Voice Voic	ME Internal NE Cotton NE Cotton NE Cotton NE Cotton NE Cotton NE Cotton NE State NE State NE State NE State NE State NE State NE Cotton NE State NE Cotton NE State NE Cotton NE State NE Cotton NE	Prishesa Perishesa Perishesa Perishesa Prishesa	VETRAD VETRAL	146425 146700 146700 146700 147000 147200 147220 420520 430520 430520 430520 430520 430520 430520 430520 430520 579250 Mail 198520 147000 147000 147000 147000 147000 14855	146.021 146.130 146.130 146.130 146.130 146.300 147.830 413.530 413.530 413.530 413.530 413.530 413.600 413.530 413.60	Re/Date Volce Frederic F	mt Wellingson Ulverstons Ulverstons Ht Dancan Barran Tier Ht Duncan Barran Tier Ht Dancan Barran Tier Ht Dancan Barran Tier Ht Dancan Listed Tier Ht Danca	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VMARIZ VMARIC VM	147.459 147.459 147.675 147.675 148.075 438.075 438.075 438.438 438.438 438.438 438.438 438.475 438.475 438.675 148.679 148.650 146.670 146.690 147.600 147.600 148.625 148.525	147.950 147.050 147.073 431.073 431.223 433.223 433.223 433.323 433.523 433.523 433.523 434.223 434.223 434.223 434.235 744.250 444.250 146.075 146.075 146.400 447.250 146.400 447.250 146.400 447.250 146.400 447.250 146.400	Voice Rety/Vo Voice Rety/Voice Rety/Voice Voice XTY Voice Voice Voice XTY Voice Voic	ME Internal NE Cotton NE Cotton NE Cotton NE Cotton NE Cotton NE Cotton NE State NE State NE State NE State NE State NE State NE Cotton NE State NE Cotton NE State NE Cotton NE State NE Cotton NE	Prishesa Perishesa Perishesa Perishesa Prishesa	VETRAD VETRAL	146425 146700 146700 146700 147000 147200 147220 420520 430520 430520 430520 430520 430520 430520 430520 430520 579250 Mail 198520 147000 147000 147000 147000 147000 14855	146.021 146.130 146.130 146.130 146.130 146.300 147.830 413.530 413.530 413.530 413.530 413.530 413.600 413.530 413.60	Re/Date Volce Frederic F	mt Wellingson Universions Universions With Dancie With Male Wi	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VIGERIT VIGERI	147.459 147.459 147.675 147.675 148.075 148.075 1498.075	147.050 147.050 147.079 147.079 433.225 433.225 433.225 433.23 433.425 433.425 433.675 433.675 434.250 436.250 436.250 436.250 436.250 436.250 436.250 436.250 436.250 436.250	Volce Stry/Volce Stry/Volce Stry/Volce Stry/Volce Volce Volce Volce Volce Stry Volce	ME Intermed NE Continue NE Continue NE Continue NE State	Brishes  Bri	VETRAD VETRAL	146425 146700 146700 146700 147000 147200 147220 420520 430520 430520 430520 430520 430520 430520 430520 430520 579250 Mail 198520 147000 147000 147000 147000 147000 14855	146.021 146.130 146.130 146.130 146.130 146.300 147.830 413.530 413.530 413.530 413.530 413.530 413.600 413.530 413.60	Re/Date Volce Frederic F	mt Wellingson Universions Universions With Dancie With Male Wi	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana
VIGERIT VIGERI	147.459 147.459 147.675 147.675 148.275 148.225 438.225 438.225 438.225 438.225 438.225 438.225 438.255 438.255 438.275 438.275 438.275 438.275 438.275 438.275 438.275 438.275 438.275 438.275 448.275 144.700 146.650 146.650 146.650 146.650 147.250 147.250	147.050 147.050 147.050 147.073 433.25 433.25 433.25 433.35 433.35 433.35 433.55 433.65 434.273 434.273 434.273 434.273 434.273 434.273 434.273 434.273 434.273 434.273 434.273 434.273 434.250	Volce Stry/Volce Stry/Volce Stry/Volce Stry/Volce Volce Volce Volce Volce Stry Volce	mm Indexement in College of the Coll	Printena Problem Problem Richam Richa	VETRAD VETRAL	146425 146700 146700 146700 147000 147200 147220 420520 430520 430520 430520 430520 430520 430520 430520 430520 579250 Mail 198520 147000 147000 147000 147000 147000 14855	146.021 146.130 146.130 146.130 146.130 146.300 147.830 413.530 413.530 413.530 413.530 413.530 413.600 413.530 413.60	Re/Date Volce Frederic F	mt Wellingson Universions Universions With Dancie With Male Wi	Mobart N.W. Tasamana Eastern Tessenis N.E. Tasamana Eastern Tessenis N.E. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana N.W. Tasamana

WESTERN AUSTRALIA - VK6

Call Frequency - MHz Mode Site Size Output Input

Page 32 — AMATEUR RADIO, January 1968

Area

# **WIA BEACON DATA BASE**

								© WIA 1988
Call Sign	Frequency	Site				Call Sign	Frequency	Site
VICENCIA	3.699	Dural	VESRAS	144.022	Bosselton	VX5 Ns	432.066	Suggestion
			VK4RTT	144-400	Rt. Rowbullan	VIOLED E	432.160	Medlands
VK5WI	28 260		VX18CC	144-410	Canberra	VX100C	432.410	Canberra
VICERBY	28.262	Sydney	VX2RST	144-420	Sydney	VASRIT	432-410	Wickham.
VK6JWA	28-264		WAJRSG	144-430	Melbourne	VXXRSY	432+420	Sydney
VKGRTW	28,266	Albeny	8303 8907	144-435	Hemilton	VICING	432-430	Melbourne
VICSVI	28 - 26 8	Dervin	VK4RZK	144-445	Caires	VICE DIV	432-435	Hamilton
VK4 RTL	28-270	Townsville	WX5RTW	144-455	Alberry	VX4RRD	432-440	Brishane
			VX78HC	144-470	Nevbas	VX68ZK	432 - 445	Cairns
VKOCK	52.150	Macquarie Island	VXSVY	144-480	Darwin	VE4REL	432.445	Townsville
A109A1	52,200	Derwin	YXXXAS	144-485	Alice Sorious	VXSRAI	432-450	Melbourne
V3C230031	52,300	Broken Hill	VX3RGG	144-530	Geslong	V105 RCW	432.465	Albany
VIOS ELT	52.320	Carnarvon	VX3RGI	144,535	Givosland	V7/3/RGG	432-530	Geelong
VX2 RBV	52.325	Newcastle	VESRSE	144-550	Rt Gambiur	VICIANS	432+535	Ballerat
VK3 RGG	52+330	Geelong	VX582m	144.565	Port Medland	VEGRAR	432.345	Rockhampton
VK4ABF	52.345	Longreach	VESSETT	144,500	Carnaryon	VK6RPS	432-565	South Headland
VIOS RITU	52.350	Kalgoorlie	VX5V7	144-800	Mount Lofty			
VKTRET	82.370	Nobert	VIZICN	144-950	Evdney	VISTUR	576.753	South Headland
VK1RCC	52.410	Mt Majura	VIDERDE	165,000	Perth			
VICCHA	52.418	Naveon				VE5R88	1296 - 198	Busselton
VX2 RSY	52,420	Sydney				VKIRBC	1296-410	Canberra
VK2 RGB	52 - 425	Gannedah				VIZ REY	1296-420	Bydney
VICETMY	52.435	Samilton				VE4RIX	1296 - 445	Catros
VK4RTL	52-440	Townsville				VIGRPR	1296.480	Nedlanda
VK4RZE	52 - 445	Cairna				VR6RP8	1296-695	Bouth Headland
VK5VZ	52.450	Mt Loftv						
VX6 829	52,460	Perth.				VICERSY	2304-420	Dural.
VX6 RXW	52.465	Alberry						
VX7EXT	52.470	Launceston	Three let	Is were no	nted from the WIA Data	VEGEV F	10300.000	Roleystone
VERRAS	52 - 485	Alice Springs			d any additions or	VE4RIK	10445.000	Ceirne

# **VHF/UHF DISTANCE RECORDS**

Advisory Council (FTAC), CA Federal Office, PO Box 300. Caulfield South, Vic. 3162

amendments to the Federal Technical

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VHF / UHF DISTANCE RECORDS

Following receipt of record claims for new modes of operation and discussions with Federal Executive, FTAC has introduced new categories for distance records on the VHF/UHP bands.

Five categories of record have been recognised, as follows;

- 1. Home/portable category (the majority of claims),
- 2. EME category,
- ATV category,
- 4. Mobile category, and
- 5. Digital modes category.

Existing records and new applications have been assessed and the record table is now as follows. Note the records recognised since the last published list in the 1986 callbook as indicated by the # symbol.

AUSTRALIAN VHF, UHF and SHF RECORDS.

These lists were printed from the WIA Data Base Please forward any additions or amendments to the: Federal Technical Advisory Council (FTAC), CA Federal Office, PO Box 300, Caulfield South, Vic. 3162.

Correct as at 11 Oct 87.

12th November 1987

NOW_FOUNDAMIS CATEGORY   2,300 mm. **   150 mm. **   15	VESERE VESER VESER VESER VESER VESER VESER BO CLAIM VESCO/5  LA VESEM VE	to RETOR  to ELTER  to VENICATION  t	9/04/79 15/01/66 21/05/85 28/12/60 23/01/80 17/02/70 25/01/86 30/12/71 30/10/58 23/01/80 23/01/80 16/01/63	14,078 k 3,4598 k 995.0 k 314 k 2,289.4 k 1,885 k 1,885 k 95.7 k 8,933 k 2,784.2 k 2,7784.2 k
A	VESET/S VESSETL/S VESSE	to VECTOR to VECTOR to VECTOR to VECTOR to VECTOR to VECTOR to JAMEP to VECTOR to VECT	21/05/e5 28/12/60 23/01/80 17/02/78 25/01/86 30/12/71 30/10/58 23/01/80 23/01/80	995.0 k 314 k 2,289.4 k 1,885 k 1,885 k 95.7 ki
*** - Translation record   1 - No record sizes last Callbern with the Callberg State   1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	VESAJIL/S VESAC VESQE VESQE Bo claim VESCO/S IA VESEE VESEI/6 VESII/6 VESII/6 VESII/6 VESII/6 VESII/6 VESII/6 VESII/6 VESII/6	to VENCE/5 to VENCE/6 to VENC to VENC to VENC to JABRP to VENLE/3 to VENLE/3 to VENLE/3 to VENCE to VENCE/5	28/12/69 23/01/80 17/02/78 25/01/86 30/12/71 30/10/58 23/01/80 23/01/80	314 kc 2,289.4 bc 1,885 kc 1,885 kc 95.7 kc 8,833 kc 2,784.2 kc
1,296 mm	VESMC VESQR VESQR No claim VESCU/S IA VESEM VESEX/6 VESIX/6 VESIX/6 VESIX/6 VESIX/6 VESIX/6 VESEX/6 VESEX/6	to VESMC to VESMC to VESMC to JASEP to JASEP to VESLEJ to VESME to VESME to VESME	23/01/80 17/02/70 25/01/86 30/12/71 30/10/58 23/01/80 23/01/80	2,289.4 kg 1,885 kg 1,885 kg 95.7 kg 8,833 kg 2,784.2 kg
NORMANDIAL CATEGORY   2,300 mm. s   2,300 mm. s   2,300 mm. s   3,300	VESQR VESQR NO CLAIM VESCO/S  LA VESEE VESEX/6 VESEX/6 VESEX/6 VESEX/6 VESEX/6 VESEX/6 VESEX/6 VESEX/6 VESEX/6	to VESME to VESME/S to JASEP to JASEP to VESME/S to VESME/S to VESME to VESME	17/02/78 25/01/86 30/12/71 30/10/58 23/01/80 23/01/80	95.7 ks
ADDITIONAL CAPTENT, TREASTORY   1,500 mm. s   1,500 mm.	VESQR No claim VESCU/S IA VESEE VESEE/6 VESEE/6 VESEE/6 VESEE/6 VESEE/6	to VESME/S  to JASEP to VESTA/S  to VESTA/S  to VESTA to VESME to VESME	25/01/86 30/12/71 30/10/58 23/01/80 23/01/80	95.7 ks 95.7 ks 8,833 ks 2,784-2 ks
AGENTALISM CAPTEAL TREATMENT   \$ 1,500 mm	No claim VESCU/S IA VESEE VESEE/6 VESEE/6 VESEE/6 VESEE/6 VESEE/6	to VESMM/5 to JASEP to VESYLE/3 to VESLEJ to VESMC	30/12/71 30/10/58 23/01/80 23/01/80	95.7 ks 8,833 ks 2,784-2 ks
15   15   15   15   15   15   15   15	VESCU/S  LA  VESEE  VESEX/6  VESEX/6  VESEX/6  VESEX/6  VESEX/6  VESEX/6	to Jadep to VENYLR/3 to VENER to VENER to VENER	30/10/58 23/01/80 23/01/80	8,833 kg 2,784-2 kg
14 MER 6 YEXTON DO YEXLETS (17/14/15)	IA VESEE VESEZ/6 VESEZ/6 VESEZ/6 VESEZ/6 VESEZ/6	to Jadep to VENYLR/3 to VENER to VENER to VENER	30/10/58 23/01/80 23/01/80	8,833 kg 2,784-2 kg
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1.50   1.50	V9633L/6 V9633L/6 V9666	to VESHE to VESHE		
1,100   101   102   10	V905MG			196.4 k
1,100 mls	V905etG		23/01/80	2,289,4 ki
1,100 MB		TO VESOR	17/92/78	1,885 ks
5.650 MB   *VEXAMOZ 10 VEXISAYZBOY		to VESOR	25/01/06	1,885 10
15,100 MIN   VARACY   0 VARACY   10 VARA		oo vanga	43/01/00	4,003 K
\(\begin{array}{cccccccccccccccccccccccccccccccccccc				
\(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}\) \(\frac{1}	VEX.30	to WSPF	17/04/82	13.765 kg
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"44 HE VICTION'S OF WHELEAN 2 20/1/108 2.746-2 Bas 1.446 Miles VICTION'S CONTROL OF WHILE AND THE STATE OF WHITE O		to VESHT	21/05/86	995 D ki
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2,300 MHz VX3EMP to VXTML 12/01/85 437.3 Nm. 306 MHE 5,300 MHz VX3EMP 10 VXTML 25/01/85 437.3 Nm. 5 10 MHz 5.610 MHz HG (184m HG	YESCS	to 9T4LL	10/04/82	18,665-4 kg
3,100 MHz 8 VEXEAS/3 to VICEBS 25/91/86 245-8 km- 5,650 MHz No Claim 0 claim 22 2-200 CHTM00FF 10,000 MHz 8* VICEBS/3 20/22/86 261-9 km-	VE4SEN/8		24/01/82	6.450.9 kg
5,650 MHz Ne Claim 10,000 MHz 9° VXXXAJ/3 to VKIESJ/3 8/02/86 261.9 km. 2- 200 CKTECONT 144 MHz		- ONIVAL	24001945	0,40019 K
10,000 MHz #* VK3KAJ/3 to VK3ENJ/3 8/02/86 261.9 km. 144 MHz				
10,000 MKs #* VX3XAJ/3 to VX3ESJ/3 8/02/86 261.9 km- 144 MHz				
	TEDATE :	to E2986./2	28/11/66	16.761 kg
		to ESITY	29/01/83	18,726,4 kg
1,296 BBs		to MZNEA	6/10/23	16,713 30
7,570 788	********	W MAREN	W/ 10/ /3	10,713 10
3. ATV CATHEOUT				
	TX/MUT	TARGETA	13/12/72	413 ka
144 MHz * VK4ZSK/4 to JR7CKL 24/04/83 6,616.9 km.				
432 MH: VEALC to TLITAL 26/11/82 2,283.4 km.				
	VESICAJ/N		25/ 1/86	2,226.5 ks
	WORDS/N	O VXISBE	25/ 1/86	2,226.5 ks
3,300 MHz No claim				
5,650 MHz No class				
10,000 HRs VKASHC/4 to VKASSH/4 9/11/81 170.6 km. 5- DIGITAL MODES CM	CENUMS.			
so claims				

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# OLD EXAMINATION PAPERS

The following papers are published courtesy of DOC. They are some of a series of vester-year papers which are published so readers may test themselves. Would the OTs still be able to pass with flying colours? How would the newcomers go with this type of exam?

### COMMONWEALTH OF AUSTRALIA POSTMASTER OFNERAL'S DEPARTMENT

"C APRIL 1955

### SECTION M (Theory)

AMAYEUR OPERATOR'S CERTIFICATE OF PROFICIENCY

### Time allowed - 2½ hours NOTE - Seven questions only to be attempted

### construction and principle of operation of a meter suitable for measuring radio frequency

- With the aid of diagrams explain two distinct systems of modulation suitable for use in amateur transmitters. List the advantages and disadvantages of both systems (a) Explain, using diagrams, how DC voltages for a transmitter may be obtained from an AC
- (b) What is meant by "Voltage Regulation" as applied to a power supply? What measures should be taken to ensure satisfactory voltage regulations?
- (a) Define the terms Amplification Factor, Plate Resistance and Mutual Conductance (or
- receiver of the superheterodyne type. 4 With the aid of sketches, exclain fully the
- Resistance and Mutual Conquetance or Transconductance). (b) Describe the internal construction and explain the function of each element of a valve suitable for use as a second detactor in a
- (a) Discuss the theory of operation of a
- (b) By means of a diagram show how you would connect the microphone described to an
- Two resistors of 60 and 30 ohms respective are connected in parellel across a 100 volt DC
  - (I) Calculate the value of the circuit resist-(ii) What is the total current drawn from the
  - (iii) Show on a sketch circuit how you would connect an additional resistor so that the supply current is doubled. (iv) What is the value of this additional

(a) Explain, with the aid of a diagram, how grid leak blas may be obtained in a radio frequency power amplifier (b) is it desirable to include some additional

resistance?

- form of blas in a RF power amplifier when grid leak blas is employed? Explain (a) Define (i) Specific Inductive Capacity, (ii) Dielectric Strength, (iii) Dielectric Efficiency.
- (b) Explain what is meant by the term time constant of a resistance-capacity network With the sid of curves indicate the current and voltage points on a half wave 7 Mc/s serial.
- Show whether even or add quarter wave sections of resonant feeders are necessary to provide series luning at the transmitter end when the serial is to be (i) current fed (ii) voltage fed.

### COMMONWEALTH OF AUSTRALIA POSTMASTER-GENERAL'S DEPARTMENT

Highli

APRIL 1053

#### QUARTERLY EXAMINATION PAPER FOR AMATEUR OPERATOR'S CERTIFICATE OF PROFICIENCY SECTION K (Regulations) APRIL 1958 Time allowed - 30 minutes

### NOTE - Three questions only to be attempted. Credit will not be given for more than three answers. All questions carry equal marks.

- Indicate the regulation requirements regarding the sending of test signals from an amateur
- (a) What is meant by "Third Party" in con-nection with operations of Amateur Wireless Stations?
- (b) State fully the regulations regarding the handling of messages for "third parties" by Amateur Wireless Station licensees.
- regarding the avoidance of interference to
- (b) For what purpose is a monitor used in an emateur station?
- Name the "Q" Code abbreviations for the following: (a) Your note varies (b) Shall I send faster? (c) Who is calling me? (d) I am closing my station (e) Resume sending.

### COMMONWEALTH OF AUSTRALIA POSTMASTEN-GENERAL'S DEPARTMENT AMAYEUR OPERATOR'S CERTIFICATE OF PROFICIENCY

SECTION M (Theory)

Time allowed - 21/2 hours

NOTE — Seven questions only to be attempted

- With the aid of diagrams describe the con-struction and principle of operation of a crystal microphone and show how it should be con-nected in a preamplifier circuit.
- 2 (a) Explain what is meant by the "Q" of a (b) Use diagrams to show and explain how the selectivity of a series resonant circuit varies with the value of resistance in the circuit.
- 3 Three condensers of 3, 5 and 6 microfarada respectively, are connected is series across a DC supply of 1000 volts. Calculate (i) the total capacity of the condenser
  - (ii) the voltage appearing across each con-

- Draw a circuit diagram and explain the theory LYAW a CWCLIR diagram and expean the theory of operation of a grounded grid RF stage for use in a receiver operating in the VHF range. What are the advantages of this type of amplifier compared to normal types when operated at these frequencies?
- (a) Draw a circuit diagram of a triode Class C plate-modulated RF amplifier and its associ-ated modulator and explain how modulation of the carrier wave is achieved.
  (b) Describe the procedure to be followed in neutralising the RF amplifier if it is necessary.
- With the aid of diagrams explain three methods for obtaining grid bias for radio transmitting valves. List the advantages and advantages for each method.

- (a) With the aid of a diagram explain how rectification is obtained in a full-wave rectifier circuit (b) Discuss the advantages and disedvantages of condenser input and choke input when used
- with high vacuum and mercury vapour type Draw the voltage and current curves for a half wave Hertz serial and explain why tuned feeders require a different method of tuning
- when connected to the centre as compared to the end of the aerial Describe the theory of operation of the "mixer" stage of a superheterodyne receiver and list the advantages to be garned by including a stage of tuned radio frequency

# SOLAR ACTIVITY AND THE RISE OF THE NEW SOLAR CYCLE

Richard Thompson
IPS Radio and Space Services
PO Roy 702, Darlingburst NSW, 2010

Man has been fascinated by the sun ever since he first walked the earth.

IT HAS DECOME evident duming the last year that soar minimum was reached in September 1968 and that the new solar cycle has begun 500 minimum or determined by the yearly average of the sunspot number falling to a low pour in the date that the support of the sunspot number falling to a low pour in the date of the support of the support

Before we look at solar activity during the year in deta... It is worthwhile to review some of the basics about the sun and the solar cycle.

### THE SUN AND THE SOLAR CYCLE

Man has been fascinated by the sun ever since he first walked the earth influs, the fascination derived from the role of the sun in providing light, heat and the seasons. However, when detail observations began with Gaileo it was realised observations began with Gaileo it was realised that the sun and its surface held many other fascinations. The occurrence of sunspots was especially.

A typical spot has a dark centre, or umbra, surrounded by a less dark area called the penumbra. The boundary of the penumbra and the photosphere is usually quite sharp but is often regular in shape. Spots nearly always form in groups which can be quite complex, other having overlanging neumbras.

Despise the frequent observation of sunspots, twash? unit, the middle of the 19th century that the surfs 11 year sunspot cycle was discovered. The cycle is defined by the variation in the occurrence of sunspots on the solar surface During some periods, there are many spots visible on the surface whilst at other periods there are leve or none at all. The time of peak visibility of sunspots is called solar maximum while; the time of least spots is called solar

The enced of the sunspot cycle shows up in The variation of a host of solar phenomena. For the variation of a host of solar phenomena for the reason it is better to talk about the 'solar cycle' rather than 'sunspot cycle'. However, the occurrence of sunspots is frequently used to define the solar cycle through a number called the sunspot number. Contrary to popular belief, this is not the actual 'number of sunspots visible. on the solar date. Rather, it is a number constructed by a mathematical formula storing in account the number of suspect groups and the number of number of suspect groups and the number of suspect groups and the sunder of number should a spot the formula also hadronal observations which used different involves a suitable than the suspect number is sufficiently and the suspect number is sufficient to the suspect support of the suspect number has the virtue of a longer series of consistent observation than any other violes.

number during the last five solar curies and demonstrates the variability of the cycle in both amplitude duration and shape Although the solar cycle has an average length of 11 years there is a wide variation. Some cycles have been only 75 years long, whereas others have lested up to 16 years. Each cycle tends to rise faster than it declines - the average rise time is 4.5 vears whereas the decine averages 6.5 years. Solar cycles also vary considerably in ample tude which is defined by the peak value of the sunspot number. During the period 1645 to 1715, called the Maunder Minimum, there was hardly any variation of the sunspot number After this time there have been a number of cycles which reached a currency number of pround 50 and the average cycle amplitude has been slightly above

The last five sciar cycles, shown in Figure 1, have been larger than this average. The smallest of the five was cycle number 20 which sill reached a peak sunspot number of 111. The five cycles are notable in that they notice cycle size of some of the size of

THE END OF THE LAST SOLAR CYCLE
The end of cycle 21 in September 1988, makes it
appropriate to review its statistics. The following
table lists some sey facts.

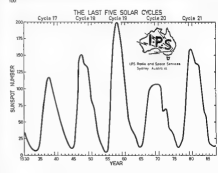
### Salar Cuala Number 21

Start of Cycle Peak of Cycle	June 1976 December 1979
End of Cycle	September 1988
Peak Yearly Sunspot	165

Peak Monthly Superor

NUmber

Figure 1: The variation of the yearlyaveraged sunapot number over the last five solar cycles.



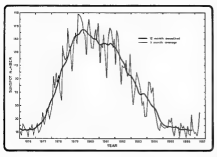


Figure 2: The variation of the sunspot number during the last solar cycle. The thick line is the variation of the yearlyeveraged sunspot number whilst the thin line is the monthly-sveraged sunspot number.

Figure 2 shows the variation of the sunspot number during cycle 21. The thick line, the sunspot number averaged over a period of one year, traces the general progress of the cycle. The thin line is the sunspot number averaged over a month and this indicates bursts of higher solar activity.

Figure 3: The variation of sunspot number since the last solar minimum. The thick solid line is the yearly-averaged sunspot number whilst the thin solid line is the monthly-averaged value. The dashed line is the monthly-averaged value. The dashed line is the estimated trend of sunspot number based on observed and predicted sunspot numbers.

### THE RISE OF THE NEW SOLAR CYCLE

Figure 3 shows the variation of the monthlyaveraged sunspot number and of the yearlyaveraged sunspot number since solar minimum in September 1986. It is apparent that the monthly values have peaks in October 1986, in April 1987 and again in August 1987. These correspond to periods of region growth on the sun. As yet, there has been little flare activity from these regions. The most energetic solar flares are denoted "M" class or "X" class according to their power radiated at Xray wave-lengths. There have been M class flares in October 1986 (one flare), and in April, May and July (two flares each month), August (nine flares) and in September 1987 (one flare). These flares were energetic enough to have caused a shortwave fade-out on some circuits at some frequencies but are unlikely to have had much effect on most circuits. As yet, there have been no really energetic flares (X class flares) which would have had a dramatic effect on shortwave communications



How will this new cycle compare with previous cycles in terms of its amplitude? In the past few years, scientists have been discussing this question using a variety of techniques

There is a wide unique of predictions from a very low to a very list by care. Our first, untilled predictions there is one bright rolled. Of long predictions there is one bright rolled. Of list, and the requires time to august that the origin will be larger than average (jet the sunspot number will be park at more than 100; Precursor debniques use observations of the behaviour of the soun manifolded of the next cycle A magnitud of socientes in the field agree that the precursor techniques are beautify controlled as the production of the productio

On the basis of predictors using the precursor ischonage. IPS Radio and Spece Services have adopted a value of 130 for the amplitude of the next soler cycle. This value is used in producing long-range frequency predictions for people wishing to set up communication networks for use into the next decade. The rapid rate in polar activity that we have seen in the past year suggests that this value is reasonable. The next veer of soar activity should enable.

this prediction to be confirmed or otherwise. So the outlook for the new yold is that it is issely to be larger than serrage! This vill mean that there will be a wide Band of frequencies strong activity also have disadvantages. So at larger are more frequent and these produce shortwere fade-outs. Also, the material ejected by softer flares are more faculty and the produce the produce that the produce the produce of the pro

The next year should see a continuing rise in solar activity. IPS Radio and Spec Services expect that the yearly-average surrapor number and should reach 50 yearnapt 1865 raing to 57 by anount reach 50 yearnapt 1865 raing to 57 by number of energies coils filters (and shortwave lade-outs) and more frequent disturbances to the charge of the price of the state of the contrained of the state of the state of the distortion of the state of the state of the distortion state of the state of the distortion superiners of the state of state stat

### ADVERTISE YOURSELF AND/OR YOUR BUSINESS

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# GOING PORTABLE

Dmitri Perno VK4BDP 190 Currie Street, Nambout, Qld. 4560

There have already been many articles on DXpeditions to remote places and other articles on portable antennas — this is not intended to be either, but rather a simple description of how one amateur went portable.

Hopefully, it may be of interest to some, perhaps arrusement to others, and even encourage others to "have a got" along similar lines and prepara them for some of the problems encountered along the way.

It is not my intention to carry out extensive

In it not my imperior to carry our extensive analysis of equipment, although for each analysis of equipment, although for each analysis of experience and throughout trade names are unabhamedly used throughout trade names are unabhamedly seen throughout trade in the period of the pe

amienna out of the windows. This ancense system was quickly superescied by a "Silm Jam" which considerably improved to partial properties of the properties of the case (said I have heard of many variations on this theme), the Silm Jam was more control in the case (said I have heard of many variations on this theme), the Silm Jam was more control interest on the Silm Jam was more than the control interest of the silm of the section and which plugged than the actual antenna at the bottom and which plugged than the case of the silm of the silm

illon under the car. There was no concern at this point regarding the added load on the cut battery — the insalively small power output of this set (five wasts at 13.5 amail power output of this set (five wasts at 13.5 expected to drain the battery below that required to tast the cut, even after a few nights of operation without recharging. (Whether this assumption is correct would obviously depend on the degree of sentencing industrial control was only a degree of the control was only also and districted with the mode of coveration.)

All of this was very satisfactory within limits, and most satisfying, particularly when all the locals on

some outlying repeater came on to investigate the strange new call, concluding with a marathon "chinwag" to (hopefully) the enjoyment of all concerned

Unfortunately, we did not always stay overnight on mountain tops, but rather creek banks and valleys, resulting in very savers limitations to operation on this frequency and mode (As most would know, two metra appais do not propagate well through mountains).

well invoyin recursivity.

About this time, it was decided to upgrade (7) the camping rig to a 4WO car and a small "populy" carrivan, containing, amongst other necessities for existence, a small three-way (gas, 240 vots, 12 vots), arrivants arrivants procedured in the specifically mentioned as it plays a major role in future events and planning (Electrically, that is, the major role of keeping the liquid refreshments code, should be understood! 1).

The sectrical equipment in the van, other than beta fall; see and other consistent of one internal light and the refligerator jell-har one, but only one than the refligerator jell-har one than the refligerator of the car bastery create the refligerator off the car bastery between the refligerator off the car bastery of the refligerator of the car bastery of the refligerator of

No problems were experienced with VHE oppoations, the hand-held was surply tead from the varr, the Silm Jim adapted for attachment to the varr, the Silm Jim adapted for attachment to the varr root, and a cigaretie leighter-type socket was installed in the varr on the auxiliary circuit for power (Teking care to get the polarity correct). A variety of small openings were available for the antenna lead:

But, problems were being experienced with the retignations operation; the light current on it volts was causing definite signs of distress from the small plug connecting to into the sustilish circuit, like melting and smouldering after length periods of operation on the road. And the noises if yof turning the retignation of the road. And the noise may length of time, meant at least party reside any length of time, meant at least party reside you have been appropriated on the value of the control of value of the value of the value of the value of value

could be called synchronicity (a close interrelationship to those not familiar with Vonnegul and Synchronistic Philosophy of Events) One — it was decided to include HF in the portable potestion

and Taro — the bracket holding the van spare wheel from the Irame of the van fell off.

The first event resulted in consideration of increased current drain on the car battery due to higher power used on HF and anticipated longer hours, of operation. Further resulting on a decision

reference current statin on the car cantery due; to helper power used on HF and anticipated longer hours of operation, further resulting in a decesion or matal a separate bettery in the vari, inclusively impurily. Introving that a fully charged battery was sollided in the car, ready for starting commands maxt morring. The second event appeared curite trivial, and The second event appeared curite trivial.

the first handy welding sloop took little more than a few minutes to weld the bracket back on the box frame What wasn't so trivial was that it also welded all the van wiring nanning through the same box section into one solid lump of melted copper and burnt plastic. (I must admit the last sentence is writers licence, I have never actually looked with the box section, all a facultary knows to looked with the box section, all a facultary knows to be added with the bit finese and bler every lase witnesserer power was applied to the varia.

As a complete rewire was warranted at the point, it was decided to use the opportunity to modify the circuit, not only to correct some of the earlier shortcomings, little melting plugs, but generally make the set or more comment and certainty convenient for radio operation. To this exitanty convenient for radio operation. To this end, the writing was made more easily accessible and of the control of the control operation. To the control operation of the control operation of the control operation of the control operation. To the control operation of the control operation operation of the control operation operation of the control operation oper

Note also that some modifications were made in the car — a panel switch was installed enabling circuit to be stolated from the car and a heavy duty diode to prevent any back surge from the van bettery in case it was left in circuit when the car startar was activated. The wiring would not stand the shock of

Nos, either, both or neither battery could be switched into the van circuit as required. As a surfisher protection for the car battery the van could be completely unplugged and still remain electricelly functional.

In view of the heavy current, the HF radio power leads were clipped directly to the battery terminals and a 20 amp tuse incorporated. Of pourse, if is still possible to leave all switches

on and thus flatten both batteries, but how footproof do you make a system???

A few points could be made here:

The switch on the car panel is not easy to easier once it no unone in it cover no easy.

the switch on the cat parties in rice says to overlook, once its purpose is known, nor is it easy to activate accidentally.

Both batteries are the same size and interchangeable.

There is a method where a relay, operated

3 There is a method where a relay, operable from the Spotion of source, switches on the settingwalor, thus ensuring its function only but, as it would necessitate a separate circuit again for the refrigerator (if the present auxiliary circuit is to retain its multi-purpose function), it was decided to be too complicated to be warranted in the circumstances.

All of this worked and is still functioning satisfactorily after several trips. It was subsequently found that the van bettery

would not charge adequately from the car alternation with the reingerestor running Alos. It was lound describe to spend time on one place without the property of the property of the property of the total song story short, and without getting to supply discussion on the raret we mette of generation, I will already state that a color practiwas selected as the most promising to fulfill requirements. The panel a stated if 14 water, the property of the property of the property of the cause of its relatively-ove output, is claimed to be counted for the property of the cause of its relatively-ove output, and claimed to be

In practice, the panel is boited to plastic angles attached to the vent lator cover on the van root, plugs, into the socket provided, and remains in circuit until we return home. At home all the equipment is removed from the

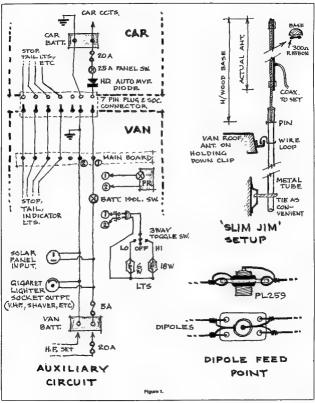
At home all the equipment is removed from the van, the panel is installed on similar brackets on the house root, and plugs into a permanent downlead connecting it to the same battery and set, now installed in the shack ready to go on all, courtesy of "Old Sol". Perhaps I should mention that this emphasis on

solar operation at home in not just paramony callindows have an important point although I do distinguish that is an important point although I do distinguish that is not interest to distinguish that have been as the control of power of the control of the control

It is interesting to note, as the battery declines, the HF transmitter is first to become inoperation evidence by poor tone and wild fluctuations in trequency. At this point, the battery still rations sufficient power to operate lights, the set on receive and most other small items of equipment for a considerable period of time.

Now the radio equipment — VHF has remained essentially the same. I see little point in upgrading as my personal experience strongly suggests that

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er is of relatively little importance while the location is everything, and I have found on many occasions that even a few metres in the height of the antenna can make all the difference

The HF rig is a TS130SE with an AT120 antenna tuner An RF power meter has been used at home to establish an approximate correlation between power output and final IC current (available on the set meter) for reference purposes. This set uses 0.7 amps on receive and a maximum of 19 amps on transmit. The 19 amps sound pretty horrific for battery operation but, in practice, I doubt if I ever anywhere near it except on very rare

Firstly, it only occurs at maxim then only on the peaks for SSB. On CW (my situation, as far as I am concerned, is much better I rerely use more than about 20 watts when portable, and have made world-wide contacts on portable, and have made word was this takes this even with temporary antennas. This takes about five amps out of the battery with key-down For local QSOs, I make do with 10 watts or less and this requires only three to four amps. This certainly sounds much better than the 19 amos shown on the specificational (Perhaps I have a strange sense of humour but I get a great xick out orking stations on the other side of the world on 10 watts and a dipole three metres up strung between two trees, whilst they are using 500 watts of power Into a multi-element beam 30 metres up, particularly if we exchange the same report!

On "tour" I use a modified "cheape" key,
purchased for around \$2.50, but strengthened

and fitted with an improved bearing system It tends to side about on the table a little, but I am told my CW is adequate. At home a heavier key is For several trips, a VHF SSB set was carried, an IC202E, but contacts made on this mode did not warrant its continued use - not a single one, in

Last, but not least - the antennes. On VHF the "good old Skim Jim" is still doing good service and beads no further comment. For those interested. he dimensions have been published frequently in

AR over the years. On HF I carry two systems — one very portable but dependent on suitable trees at the site; the more cumbersome but self-

rting, and dependent on sultable soil The first system consists of two dipoles — one for 80 and 20 metres, fed from a common centre point and both cut to favour the CW end of the band Both give adequate coverage with the ATU They are made from disposal ex- Army field one wire, purchased from a junk-yard - 50 cents for a sugar bag full of tangled mess! This wire, once resurrected, is very light, strong and

durable, and handles well in the fie system obviously depends on finding suitable and suitably spaced trees for supports but this is usually not as difficult as it may lirst appear as there is quite a margin which can be made up with rope, string and a little ingenuity. An

y to climb trees is a definite advantage At times, only the 80 metre dipole s used with the 20 metre wires simply being left suspended in nest coils without any apparent II effects

I have repeatedly been pleasantly surprised at how effective this system is, even at only some to to three metres above ground and have many 699 reports to verify itl

Perhaps a 40 metre dipole, doubling on 15 metres, would be good value, but so far has not The second system is a five-band commercially

made trapped vertical ground plane antenna. It disassembles into manageable lengths, and although not as portable as a coil of wire, does lit van, along with a couple of fishing rods it does depend, however, on soil soft enough to enable the main mounting peg (approximately one metre of 38 mm pipe) to be hammered into it to provide a good ground plane electrically (The antenna fails to load on 80 and 40 metres if the

at condition is not met) In practice, beach sand, in the first line of duni ( a camping spot much to our taste) appears to

work very well, particularly if a few buckets of sea

conductivity

Guys are essential but three minimal supports are all that is required in all but the strongest winds, (In which case we would be packing up

Some small tent pegs and precut lengths of synthetic rope serve very nicely! It is possible to erect the vertical single-handed in about 10 minutes, but an extra pair of hands at

the actual lift are very helpful, though not essen tial. The performance of this system seems to vary over a wider range, most likely I suspect, due to its dependence on ground plane conditions

One problem experienced with the vertical - in cnastal locations, and with strong on-shore breezes, there is a saft build up on the bottom of the traps. This, coupled with a heavy dow next morning has been known to do very funny things to the SWR. The only solution found so far has been to lower the antenna and clear away the salt

A separate earth is used wherever possible This consists of a 12 mm diameter copper rod two thirds of a metre long, set into the ground as near to the van as possible

The same length of coaxiel cable, fitted with a PL259 plug at each end is used for either system The dipoles are attached to a perspex plate fitted with a PL259 socket, whilst a similar socket is a standard fitting on the vertical. As any astute reader will notice, if not asleep by now, both systems depend on certain nati being available (trees, suitable soil, etc) so what would happen if we were to camp on a barren rocky outcroo? Well, all I can say so far this hasn't happened and I have managed to get on air somehow from just about anywhere stopped for any length of time. Perhaps such inhospitable country for antennas is also unattractive to us, who knows? Anyway, a barren rocky outerno may well be a marvellous VHF location! Well, that is the end of the story for now. I feel the system has arrived and we are planning the next trip without considering any further motions to the equipment nor were there any

repairs to be done at the end of the last trip Now the gas bottle and water tanks have been filled and soon we hope to be off again, so hope to

see you all on the air - portable GOING PORTABLE - AGAIN

It is now several months since the original

article was written and, a further trip has been undertaken. Consequently, a few additional comments may be in order

Basically the trip took us west through Longreach and Winton, to the coast at Townsville, north to Alberton, and back down the coast to Nambour with, of course, many

detours along the way No trouble was experienced with the equipment, and the refrigerator was left on the van battery only once (human error), taking the solar panel three days to bring the battery back to a reasonable state of charge

The two-metre hand-held was virtually deadweight, and was useful on only one occasion to listen to the WIA news broadcast via the Rockhampton repeater one Sunday morning. when about 50 kilometres from that centre. In the main, we simply did not get close enough to the major centres to make use of the repeaters, and looking for the odd simplex QSO in the middle of nowhere makes the proverbial needle-in-the-haystack a "cinch

Inland from the coast the vertical HF antenna was also found to be almost useless. The ground was bone-dry and too rocky for the ground peg. One notable exception was at Lake Victoria, near Biloela, where, once through the dry surface crust, the peg entered soft oppey mud. This apparently provided an excellent ground plane and gave excellent

Even though the west is not noted for its timber, sufficient trees or shrubs in some form were usually found to string up the wire dipole in some fashion, usually with adequate to good results. Notwithstanding, in the middle of a vast empty plain north of Winton, two lonely, stunted trees were found, just the right distance apart for the 80-metre dipole!

On the coast the choice became wider, but the dipole still seemed to be favoured for one

mounted HF antennas )

reason or another (incidentally, I would venture to suggest that the dipole, even under very adverse conditions would still give better performance than gutter-

QSOs on 80 metres were never a problem in the evenings but 20 metres seemed in "poor shape" and little new DX was worked on this trip. Some notable QSOs however, were a couple of VK3s, a maritime mobile station in Noumea Harbour, and a couple of stations near Denver, USA, all on a dipole not two metres above ground, at Porcup ne Gorge I have also been told that using an automo-

tive battery in my circumstance is not advisable, that the relatively slow charge and discharge rates would quickly make it unable to hold any charge at all However, I have been using it in this manner for a couple of years now without any apparent li-effects, but would be interested to hear from anyone more knowledgeable about batteries than I!

REMEMBER

When inquiring about products published in AR always mention where you read of the product.



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water is poured around the peg to improve Page 40 - AMATEUR RADIO, January 1988

### MAINS POWER SUPPLY FOR BATTERY OPERATED RECEIVER Jack Townsend VK5HT

25 Goose Avenue, Glenela North, SA, 5045

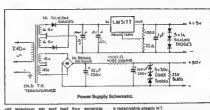
### Built in a wooden leatherette covered case, it produced magnificent sound. A relation of my wrfe's had an old HMV

Portable model B61B receiver. By todays standards it was colossal namely 390 mm wide, 310 mm high and 135 mm deep. It was built in a wooden leatherette covered case around a Rola 210 mm speaker it had belonged to his fate father For sentimental reasons he could not part with it Besides it used to produce magnificent sound.
The tube line-up was a 174 RF amplifier, 1R5

nverter, 1T4 IF amplifier, 1S5 diode detector, AVC and audio amplifier and a 3V4 power amplifier was used to drive the speaker

The original power supply was one Eveready No 745 1.5 volt battery and two Eveready No 482 45 volt batteries it used full sized components For example, the IF cans were about 90 mm high All resistors and capacitors were normal size, typical of the post-war era of the ate 1940s. There was ample space to instell a power supply in the area formerly occupied by the batteries

A VISIT TO THE JUNK BOX Most of the components came from my junk box except for the LM317T regulator and the bridge rectifier. The transformer was from an



old television set and had four separate secondary windings, two at 6.5 volts and two at A1 units

The value of the voltage divider resistors connected to the 'adjust' terminal of the LM317T was determined by experiment. As a precaution against over voltage three silicon diodes were connected in series across the 1.5 volt filament output to limit at 1.8 volts. Likewise three 30 volt zener diodes were connected across the 90 volt HT supply to maintain The filement drain is only 300 mA and the

HT approximately draws 25 mA Consequently is very little heat generated and the LM317T is equipped with only a small heatsink. The small components were mounted on a modern resistor strip purchased from a wellknown Australian electronics supplie

The result was well worth the effort and the old Portable is now operating from the AC mains.



# Try This!

VERTICAL VEE ANTENNA

Maurie Dewhurst VK5PMD 4 Hawke Street, Linden Park, SA. 5065

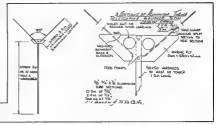
I do not claim to be the 'inventor' of this antenna I heard Leo VK2NHT, describing it on air and how he obtained the idea from the 'rabbit's ears' on his television set. Being Number One sceptic, I decided to construct such an antenna

The antenna is a vertical Vee and it is attached to the top of an 11 metre Silky Oak tree. On the first test with Eddy VK5ARL, who had previously reported me to be 5x3 on my standard 15 metre dipole, located 11 metres above ground, when connecting the Vee, he surprised me by giving a 5x8 signal report On 15 metres the SWR was 11 across the

Novice segment. I have not climbed the tree to make any adjustments. I was curious regarding 10 metres and with the tuner in line it was found that this antenna could be matched on this band.

The transceiver I am using is a TS120V and the tuner is a FC-700.

Details of the construction of VK5PMD's antenna on information gathered from VK2NHT.



# PAPER 3 — THE FUTURE OF AMATEUR RADIO — OPTIONS

# by the Future of Amateur Radio Working Party

The Working Party membership includes:

Ron Henderson VK1RH Gordon Bracewell VK3XX John Aarsse VK4QA Stephen Phillips VK3JY

### BACKGROUND

The Future of Amateur Radio Working Party was set up by the 1986 Federa, Convention and directed by the Executive to, amongst other things. "the operating and technical requirements of amateur radio in the near future (next five years) and more distant future (out to say 15 years! Following the 1987 Federal Convention where

guidance was given to the Executive on the Future of Ameteur Radio, the Executive further requested the Working Party "to produce a number of keene no grades and operating privileges existing in the Amateur Radio Service' The Working Party to date has groduced three

discussion pagers, namely: \* The Future of Amateur Radio (AR

\* Frequency Bands and Emissions (AR . . 86) \* A Proposal to Restructure Amsteur Radio Licencing (AR .86)

These papers have explored many facets of amateur radio and have provided the Working Party with an adequate understanding to now dentify the options open to the Amateur Radio

### The sum of this review osper is to identify all

feasible options and expose their strong points and weaknesses. OPTIONS

The Working Party believes the fessible options are limited to the following

a. Restructure as an 'elitist' service b. No change c. Provide more entry points retaining Novice as

approved equipment

- the lowest grade and unrestricted as the highest licence level d. Introduce a lower level than Novice using type
- a Widen the span with an increased number of entry points ranging from very simple lower grade licences to a more difficult advanced
- grade (USA or Japanese style) Remove all theory examinations and provide two amateur licences, namely a VHF/UHF icence and an all band licence gained via a Morse test
- g Remove at examinations and provide a single amateur licence It should be noted this options list begins with the most demand ng situation and progresses through a series with lessening requirements to

end in an essentially CB situation. There are variations associated with these options and they include

- a. Elimination of the Morse code test
- b. Removal of annual icence fees

e. Level of regulation

c Seeking more emateur frequency allocations agreement on discrimination grounds

Because these variations influence many of the options they will be examined in some detail now before the options are considered MORSE TESTS

The earlier paper A Proposal to Restructure Ameteur Radio Licencing considered the requirement for Morse testing and concluded that, for the present. The Morse test speed should determine the frequency band allocations for each grade of licence. This acknowledges the international requirement for more proficiency to operate below 30 Mildy

Should the ITU at WARC 92 chance the applicable Radio Regulations to delete Morse code proficiency, the appropriate adjustments can readily be made to the proposed licence structure.

### LICENCE FEES

In these present times of "user pays" for government services, the possibility of removal of amateur licence fees appears a forforn hope. Even so. it is current WIA policy to press for a licence currency period in excess of one year at pro-rata reduced administrative charges, and this matter has been favourably received in principle by

### AMAYEUR FREQUENCY ALLOCATIONS Two aspects of amateur frequency allocations are

applicable to all options. Firstly, to seek additional spectrum at WARC 92 and, secondly, to exchange some larger shared allocations at UHF for, be it smaller, exclusive allocations.

The first aspect is influenced by much current and some out-of-date WIA policy, all due for review at the 1988 Federal Convention. For the purposes of this paper, it will be assumed the amateur movement, through the IARU and national authorities, will seek additional spectrum at WARC 92 (if only to maintain what we already have!)

The second aspect concerning exclusive allocations, is equally supported by IARU regions and will also be assumed the international amateur position. Again, this matter needs clarification nationally at the 1968 Convention and internationally at the 1988 Region 3 Conference in

### JAPAN/AUSTRALIAN RECIPROCAL AGREEMENT DISCRIMINATION It has been suggested the current Japan/Australia

reciprocal licence agreement discriminates against the Novice class of Australian licencee Japanese licencees, holding national qualifications lower in theory level than the Australian Novice licencees, are accorded access to all Australian VHF/UHF bands and emission modes at Novice power levels.

It will be necessary to establish whether these circumstances constitute a genuine act of discrimination and if the opinion supports that proposal action will need to be taken to eliminate the discrimination

### LEVEL OF REGULATION

Over the past few years, the Amateur Radio Service has moved from a tightly regulated service under the old and dated Wireless Telegraphy Act to the current reasonably de-regulated situation under the Radiocommunications Act. A number of older amaleurs have decred this chance, losing as they have the 'warm security of the Regulations Unfortunately, the natural accumulation of legislation may resurrect a number of constraints. particularly should existing rules not control abuse.

An accompanying feature has been the demise of the Amateur Advisory Committees, However, there are emerging trends to replace them with regional WIA/DOTC joint committees to improve lisison and self-regulation of the service Some of the options above rely heavily upon a

detailed and strong regulation base covering frequency band segments and permissible emissions and powers. Other options need very little regulation and may lead to frequency anarchy in this present day and age The line balance presently achieved, between

constraining over regulation and under regulation with attendant abuses, must be retained. One feature of the Radiocommunications Act is the ability of the Department to gazette specifications as to EMC/EMI for equipment using the electromagnetic spectrum

### **EXAMINATION OF OPTIONS** In this part of the paper, the options identified

earlier will be exemined for their strong points and wooknoocoo

### RESTRUCTURE AS AN ELITIST SERVICE

The simplest was to create an elitist amateur service is to delete the Novice (and combined) ficence grades and to add an Advanced class of ticence awarded for additional achievements in theory (more difficult examination). Morse code (faster speed test) or practical operating (practical examination), or any combination of these three

The Advanced class licencee could be given sole access to the WARC 79 bands plus any new bands gained at WARC 92. The creation of an advanced VHF/UHF licence class is not seen as according with these elitist guidelines. STRONG POINTS

### Satisfies a need perceived by some amateurs.

provides an incentive to upgrade and keeps "unskilled black box operators" out of an experimental hobby

### WEAKNESSES

It is not supported by the majority of amateurs. It may place much useful spectrum out of reach of all but the select few and is not moving with the times in acknowledging the near universa use of commercial transceivers. It would be difficult to administer the practical test, also the Morse test due to the decline in number and quality of higher speed

d Challenging the Japan/Australia reciprocal Page 42 - AMATEUR RADIO, January 1988

Morse examiners. The option would not be popular with VHF/UHF operators who are equally well skilled as their elitist HF counterparts except for Morse code qualifications

### NO CHANGE OPTION

Retain the existing Novice, Limited, Combined and Unrestricted licences with the current examination requirements

### STRONG POINTS Retains a scheme which has evolved over many

years since World War II, is simple and relative effortiess thus matching the limited Departmental and volunteer effort apparently available to the service at the present time

### WEAKNESSES

Does not satisfy the perceived demands of change arising from the amateur community, in particular, does not offer the range of entry points seen by many to be lacking at present. May lead to a contracting amateur environment in the long term with contracting numbers of licencees leading to contracting frequency allocations. Is vulnerable to criticism of ultre-conservatism and -nactivity.

### MORE ENTRY POINTS WITHIN EXISTING RANGE This option, with more entry points within the

existing range of Novice to Unrestricted, is essentially the preferred option of the Proposal to Restructure Amateur Radio Licencing paper That is, theory examinations with two levels of difficulty. Morse examinations at two speeds (plus no Morse), combined with a single regulation examination. This combination mixes and matches to yield, in ascending order, the following ticence prades

VHF Nov-ce Novice VHF Intermediate Intermediate

### Unrestricted STRONG POINTS

The desire to make changes, yet retain Novice as the lowest level of theoretical knowledge and Unrestricted as the highest licence grade, are satisfied. This proposal, without introducing any further coatly examinations, provides additional entry points and retains the obvious progression and hence incentive to upgrade Also, a common frequency band is provided for all classes of

компония It has a minimum of transition problems being easily "grandfathered" for existing licencees and at the worst, has only m nor impact on examination syllabuses.

It promises stability for years to come, for should WARC 92 make major changes to Morse proficiency requirements, licence grades can be simply merged

Finally, this option aligns itself well with the recently negotiated Japan/Australia reciprocal agreement

### WEAKNESSES

The obvious weakness is the provision of considerable VHF/UHF spectrum to "Novice" licencees who have only satisfied the basic level of theory, but in all fairness it must be observed this is not as much as that permitted by the Japan/Australia reciprocal agreement

A secondary but not insignificant consideration is the possible extension of the basic theory exam nation (Novice) to include FM and VHF/UHF propagation (beam antennas are used at HF and should already be included!).

### ADD A LEVEL BELOW NOVICE USING TYPE APPROVED EQUIPMENT

This options adds to the current situation lookion "no change" above) a "student" grade of licence below Novice, permitting voice operation on a portion of a the VHF/UHF band with low power output type approved FM transceivers.

### STRONG POINTS

Satisfies a need perceived by some for a student licence grade. Type approved equipment controls frequency bands employed, modulation made and output power and reduces the likelihood of interference through poor quality signals. Provides the newcomer with immediate access to amateur radio activities and hands-on operating experience, an ideal way to get started using FM voice on VHF/ UHF repeater frequencies

### The need for a lower grade than Novice is not

supported by the Amateur Radio Service which believes training can be achieved through supervised use of clubs, etc stations. Also, type approval of equipment does not accord with current WIA policy or the experimental nature of amateur radio.

One extra costly examination for morel is introduced into the system and the student licence tenure (fixed term or renewable?) would be debat-**MARKET** 

There isn't strong support for further operators (holding lower grade licences) on existing VHF repeaters, hence the most popular 144 MHz band is ruled out.

This proposal too closely parallels the UHF CB licence yet amateur radio and crizens band communications have widely differing objectives and very little in common. EXTENSIVELY WIDEN THE SPAN OF

### LICENCES

This option proposes a scheme similar to that adopted by a number of other IARU member nations. A wide range of licences extending from well below the current Novice grade (see "student" grade above) to above and beyond Unrestricted, eq

an "advanced" class. Associated with each grade is a series of frequency band segment allocations and authorised emission modes (not unlike the USA). STRONG POINTS

### The increased number of entry points would permit

those interested in amateur radio to select their desired starting point and upgrade as the need or wish arises. Each licence grade would get a small slice of spectrum in a range of bands permitting their particular interests, be they DX, rag chewing or contests/awards, to be satisfied yet provide additional spectrum and emission modes/power output for upgrading. WEAKNESSES

### The option has many weaknesses, firstly the

licence grades below Novice and above Unrestricted do not accord with expressed amateur service wishes. Secondly, the "bitty" nature of allocating frequency band segments and emissions mode power output to each licence class is difficult to police and would call for detailed regulations in contradiction to expressed Departmental and ameleur views on deregulation Many licence grades would require many exam-

mation elements to establish the qualification levels. Examinations which, regardless of devolvement by DOTC, are costly to attempt and demand ing of man-hours and time to conduct effectively. It has also been claimed the setting up of additional licence grades in the USA a number of years ago detracted from the expansion of amateur radio in that country for a considerable period.

### REMOVE ALL THEORY EXAMINATIONS. TWO GRADES OF LICENCE

This option, based on the premise that amateur radio should be available to all, is constrained by current international agreements as to Morse code proficiency. Consequently, a VHF/UHF licence is proposed upon application, convertible to all ame teur bands on completion of a basic Morse test. A regulations test may be applied STRONG POINTS

### Simplicity and ease of administration are key

qualities of this option Coupling a basic Morse test, by say a fellow amateur, with an over-the-counter "Z questions" regular test, it may be possible to issue licences and call signs for life for a single application fee.

### The option does little to acknowledge the exper-

amental nature and self-instruction rationale behind amateur radio. Instead it is essentially an authority to allocate a call sign and operate and differs little Its principle detraction is its perceived lack of

credibility in the international forum. No other nation would enter into a reciprocal licence agreement and the Australian amateur ricence would lose all standing world-wide. The WIA would be unable to support this option for reason of its not having the characteristics of testing and certification of qualification vis-a-vis other IARU national licences. REMOVE ALL EXAMINATIONS, ONE

### GRADE OF LICENCE This option is an extension of the one above.

deleting the basic Morse test to yield one amateur licence upon application providing access to all amateur frequency allocations and emission modes. A regulations test may be applied STRONG POINTS

### Like the option above, this one would be even

easier to administer by over-the-counter redulations testing, perhaps on the licence application foa WEAKNESSES

All the weaknesses of the option above apply here compounded by non-compliance with ITU Radio Regulations on Morse code proficiency. In fact, the amsteur licence would be reduced to an operating permit very like the current CB licence. Again the WIA would be unable to support this option for it contravenes existing Institute policy. Finally, it is not the wish of the Amateur Radio

Service to reduce its stature to this unqualified level as demonstrated by the continued support for amateur radio vis-a-vis the cit-zens band service. COMPARISON OF OPTIONS

### The options presented above have ranged from

the difficult, that is, more difficult than the existing licence structure to the most simple, obtainable over the counter for a basic test in radio regu-When the constraints imposed by the relatively

small numbers of operators nation-wide (some 16 000), the Departmental effort available from licence fees to administer and regulate the service and the lack of general support for major upheaval from within the amateur movement are considered, the extreme options can be rejected Nevertheless, there is a widespread desire for moderate changes to extend the availability of amateur radio to a wider potential audience. This suggests the "more entry points within ax sting range" option as best meeting the expressed needs of the amateur service, acknowledging that some adjustments may be necessary should WARC 92 significantly change the Morse proficiency requirements.

### CONCLUSIONS

in the longer term, the future of Morse code profesency qualifications will be determined at WARC 92, for the short term no change is proposed to test conditions.

Present WIA policy seeking amateur licence currency for more than one year at pre-rate reduced charges remains a worthwhile negotiating objective The WIA must soon decide upon a first negotiating position in regard to frequency allocations and

attitudes for WARC 92. This position must be

advised to IARU members.

There may be anti-discrimination grounds to seek redress of the imbalance created for Novices by the Japan/Australia reciprocal licence agree-

A regulatory balance is slowly being achieved under the Radiocommunications Act. This can be aided by formation of Divisional WIA/DOTC joint committees to support se f-regulation goals

The preferred option for the Amateur Radio Service structure is one with no licence grade lower than the existing Novice theory level, no grade more difficult than the existing Unrestricted and having an increased number of entry points.

### RECOMMENDATIONS

No change be made to the amateur Morse code proficiency requirements until after WARC 92 when the outcome of that Conference may be

mpiemented The WIA should press actively for an amateur licence currency in excess of one year with commensurately reduced fees

commensurately induced less.

The WIA agree its position for frequency a locations for WARC 92 at the 1988 Federal Convention and convey that position to IARU members at the Region 3 Conference at Seoul in

1088 d The Japan/Australia reciprocal licence agreement be examined for discrimination against Austraken novices and, if continued, redress be

aought The formation of WIA/DOTC joint committees be encouraged to facilitate communications with the Department and support self-regulation of ameteur radio

The option for more entry points within the existing Novice to Unrestricted I-cence range be option



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2 RETURNS

or 7

ayed including the following satellites During the period 81 objects dec 1986-102A Cosmos 1810

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107.1 107.1 107.1

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Drew Diamond VK3XU "Nar-Melan", Gatters Road, Wongs Park, Vic. 3115

Just about everybody who has attempted a project involving a variable frequency oscillator (VFO) will probably know of the frustrations that can occur in trying to get the thing to perform properly and supply a satisfactory stable output frequency. To the novice, VFO construction may appear to be more of a 'black art' than a science. Traditional radio literature carries a wealth of circuits for lust about every amateur application, but the practical aspects are generally given only a few paragraphs. What follows is by no means a full treatment of VFO construction, but is based on actual experience and will, I hope, be some useful tips upon this most interesting subject. A VFO has many important requirements -

good short and long-term frequency stability, constancy of output level, low noise, immunity from mechanically induced frequency changes, spectral purity and preferably, linearity of tuning. To satisfy all these is a lot to ask of any device! There is a puzzling tendency these days for some builders, especially manufacturers, to make a VFO using sloppy techniques, and then to tack on a phase-locked (oop (PLL) to stabilise the thing, so adding unnecessary complexity (and noise), and reducing the overall reliability of the device. If the amateur is prepared to put a little thought, effort and material into the job by following some pretty well established guidelines; the result will be a quality VFO

without the need for the PLL panacea Our first, and most significant enemy is heat, or changes in heat level really. As the components in the frequency determining part of the VFO (oscillator tank) heat up or cool down, their values change, and the frequency will change as a consequence Obviously, the oscillator circuit itself should be housed in its own enclosure to buffer it from the effects of air draughts, and to slow down any sudden changes in surrounding temperature.

A good plan is to accommodate the entire VFO in a metal box with a tight fitting lid. A die-cast box is ideal, but very good results have been obtained using boxes made from double-sided printed circuit board cut to size and soldered together The box should, if possible, be thermally insulated from the main equipment chassis. One way of doing this is to attach the box with screws passed through rubber grommets set into the chassis, so providing a useful degree of thermal isolation.

All sources of heat should be distanced from the VFO as far as practicable. These include power resistors, power transformers, power transistors (in fact power anything!), valves, etc. Solid state oscillators therefore offer a stability advantage over one using a valve. Consideration should be given to making the VFO a 'standalone' unit if this suits operational requirements. Furthermore, if arrangements can be made for the VFO to run continuously, 24 hours a day, then a considerable improvement in stability will be schieved

Feedback problems can, and probably will ense if an unshelded VFO runs on the final output frequency of a high power transmitter. So building the VFO into a tight RF proof box not only offers improved frequency stability, but also system stability.

The voltage supply which powers the oscillator must be very well regulated, as small variations in supply voltage can produce changes in oscillator frequency. Even if the main equipment rail (usually 12 volts nominal) is regulated, it is a good plan to drop the voltage to the oscillator and zener it at about 6.8 volts through a 470 ohm resistor from the 12 volt rail If the loading on the VFO vanes, for instance where a keyed stage closely follows the oscillator, then at least one buffer amplifier should be interposed between these stages.



Photograph 1.

### CAPACITORS

Variable capacitors of any kind are becoming difficult to obtain, let alone the most desirable type for VFOs - the double bearing, throughshaft, ceramic insulated, split segmented one shown on the left in photograph 1. Note also that a separate spring contact makes the electrical connection to the rotor. These are now highly prized and very difficult to find. I can only suggest that if you see any of these on sale anywhere; buy them, even if you do not have a project in hand at the time. The more commonly available kind is shown to the right - an ordinary BC type made for consumer products. These usually have only one proper ball bearing. aluminium plates (less desirable then silverplated brass), and ordinary bakelite insulation. Even these are now hard to obtain. I have used this type in many VFO projects, and they have proved satisfactory. \* If a choice exists, or when buying, make sure that the shaft rotates smoothly and effortlessly, with no detectable play in the bearing/s. Avoid the kind of capacitor which has only one bearing, as these are notonously unsuited to VFO applications because of the play which soon develops in this one bearing Trimming capacitors should ideally have air dielectric. The round Philips 25 of 'beehive' units are still available from several SOURCES

\* The author was given a number of these, and they are available free to interested experimenters

Varactor diodes offer an alternative, although their Q cannot be as high as is obtainable with a good mechanical capacitor. Some purists will not use a varactor diode for high stability applications, although, in my own experience, it is possible to build an entirely satisfactory VFO with a varactor as the tuning element. Use of high-stability close tolerance resistors, a good quality potentiometer and a very well regulated and bypassed supply is mandatory when using a varactor however. Reference four has details of a well researched varactor tuned VFO

Overseas publications often specify silver mica capacitors for the C component of the oscillator tank, although in this country they have become very difficult to buy in small quantities These capacitors are usually very stable with temperature, although I am not sure myself that their higher cost is justified. A good and easily obtainable substitute is the styroseal or polystyrene capacitors, which generally exhibit a very slight negative temperature coefficient These are available from about 30 pF to 0.01 uF. For small values of C, less than about 270 pF, NPO ceramic types are generally satisfactory, although some experimenters have reported stability problems with these. NPO capacitors are often marked with a black spot.

If you find that your nearly finished VFO tends to move lower in frequency as I warms up. it may be possible to substitute some of the tank C with capacitance with a negative coefficient. Only a small amount is generally required. There are no naid rules applicable to finding the amount required. Start by substituting say 10 pF of tank C with 10 pF worth of N750 C, and observe the results. With cut and try, it should be possible to effect a significant improvement in stability N750s are often marked with a violet spot Remember to allow anything up to an hour for your components to stabilise after solder no.

### INDUCTORS

The turns of the coil must be held rigid, and the coil solidiv mounted to prevent any kind of movement, so some sort of former for the coil will be required. Any material which readily distorts or changes shape with heat must therefore be avoided PVC, polystyrene and similar materials are not suitable (bang goes the idea of using PVC pipe1). The best material for the amateur is probably Teflon or PTFE tube. This substance is a delight to work, as it cuts and machines beautifully, and is very stable indeed. Electrical insulation wholesalers usually stock Tellon tube and rod in various sizes. It is rather expensive, but worth the cost. A ceramic former, perhaps salvaged from some military equipment is a good choice also. Glass is a reasonable choice if Teffon or ceramic formers cannot be obtained.

Teflon or ceramic formers cannot be obtained. As an example of home-brew, Photograph 2 shows two solenoid coils wound upon glass phals of the kind used by chemists. Two solder tags have been glued with apoxy cement to the former to provide tie points for the winding, and a perspex mounting base attached.



Some crousis specify a coil with an adjustable stag of powdered or no to provide a means of varying the inductance of the coil by a small degree. The permeability of any stug will most likely be greatly influences by temperature. Therefore, the stug of such a cold must never be relied upon to provide a significant amount of the total inclusiones, eithe stug should just influence. Liv being only slightly engaged into the coil world on.

Generally speaking, srondel cores should not be used for VFO tank inductions, due to their succeptibility to temperature changes. Curously enough, one of the most stable VFOs I ever made used a coll wound upon an Amotion T88-2 core (Ref 8), or would appear that the core is core (Ref 8), or should appear that the core is other core type. The great advantage with toroidal cores is they closed magnetic field, so they do not radiate unduly, nor are they as susceptible to external fields as an ordinary coll

susceptible to external fields as an ordinary coliwould be. For maximum frequency stability, the tuned circuit Q, and hence the inductor Q must be as high as possible. Some empirically derived rules

- of thumb may be applied to the achievement of a high coil Q

   Q increases with coil diameter and wire
- gauge.

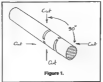
  Q increases with coil length, but not significantly beyond the point where the length is 1.5 times the diameter.
- Maximum Q is obtained with a spacing between adjacent turns which is about the same as the wire diameter (selection of the nearest standard wire gauge is satisfactory for practical purposes)
- for practical purposes)

  Metal objects, including the coil can if fitted, should be distanced from the coil by at least one coil diameter.
- The use of 'litz' wire (if available) can only be justified between about 0.5 and 3 MHz.
   Do not leave residual deposits of perspiration or oils on the enamelled wire or the coil
- Do not leave residual deposits or perspiration or oils on the enamelled wire or the coil former
   For high L stability, the wire should be wound
- onto the former under tension.

### DTHER CONSIDERATIONS In addition to using the best variable capacit

In addition to using the best variable capacitor available to you, some sort of dial arrangement must be devised. One trap for the unwary is to directly connect the capacitor shaft to a reduction drive lift the alignment between drive and

capacitor is poor, the drive will be stressed and become 'back-lasty' with use in addition, the frequency varietion with rotation may not be month, but could be rather grifty (frequency scretifisters). The is due to the alternative, but capacitor last connection through the belle or gears of the drive. The solution of course is to elements and capacitor better connection through the belle or gears of the drive. The solution of course is to elements and capacitor shalf. As these too have become hard to give, a reasonable solution can be considered as the control of the drive of the control of the drive of the control of the drive of th



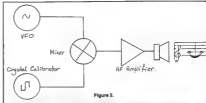
This is connected via an ordinary solid brass couplier to the capacitor shaft, and would provide adequate coupling flexibility if the drive and capacitor are reasonably well aligned

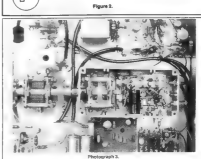
There is still some decisite going on (Ref 6) as the advisable of accommodating the VFO task components on preside wiring board Some good old tag stirt. The invaliding malerial in the PWB forms the delectric of small but significant expectations, and these may be interpretated that these effects will not be a problem if fireglass board is used, and double-sided malerial is avoided in stifting the component use of avoided (Protegraps) is component use if avoided (Protegraps).

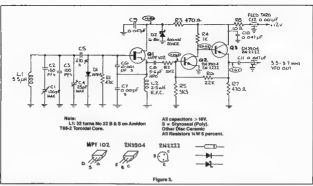
Whatever the construction method, all the components in the ascillator crowl must be mounted so that they cannot move. Any necessary were connections, like that between the PWB and the variable capactor should be of a heavy gauge, No 18 at least, and kept as alrort as practicable. Clearly, any long lengths of wire which can flop about vill vary the parasit of and L around the circuit, and affect the frequency.

### CHECKING VFO STABILITY

It would be difficult to put an actual figure on any VFO stability requirement, so the particular







application must be considered. A figure of five parts per million after warm-up is however, not unreasonable to aim for, and with care, it may even be possible to approach the stability of a crystal oscillator.

There are several methods available to us for checking frequency stability, if not absolute frequency. If you have access to a frequency counter, it is just a matter of observing the frequency trend of the display, and deciding if the

stability is adequate for the intended application. If your receiver covers the VFO frequency; elmi by check this against the receiver calibrator (on AM).

The 1940s frequency meter BC221 still represents a useful tool even today. The VFO signal is applied to the meter input, and the frequency manually measured off. By listening to the beat note the user gets an immediate idea of the frequency stability of the VFO

The schematic in Figure 2 shows another method which makes use of a four-diode morer, a crystal calibrator and an audio amplifier

The calibrator is set to deliver a harmonic upon the expected VFO frequency. When the VFO is close to the harmonic frequency, say 1 kHz different, a 1 kHz tone will be heard (we have, in fact, a DC receiver). By listening to the constancy of the tone, we soon obtain a 'feet' for the frequency stability With a little careful observation, it will also be possible to do some absolute frequency measurements with this technique. For example, if our VFO is expected to tune from 2.9 to 3.4 MHz, the calibrator would first be set to deliver 2, then 4 MHz pips. Only weak beats should be heard when the VFO is tuned through its range. However, with the calibrator set to 1 MHz pips, a very strong signal will be heard when the VFO is swept across the third harmonic at 3 MHz. This establishes the 3 MHz point. With the calibrator now set to 100 kHz, the 2.9, 3.1 etc points can be found, and the actual tuning range confirmed.

### AAMONT GIVORIA

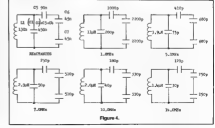
The Colpitts circuit shown in Figure 3 is typically the sort of VFO to be found in many applications today, and is a deservedly popular arrangement.

In the example shown in Figure 3, the frequency range is nominally 3.5 to 3.7 MHz, and formed part of a DSB/CW transmitter project (Ref. 5). The components in the oscillator tank may be scaled up or down to suit the frequency required. This circuit has been used successfully to cover specific frequency ranges between 1.8 and 29 Milde

Some examples are given in Figure 4 for tank values to cover other popular frequencies. Other ranges can be found by calculating the values of capacitance and inductance to yield the reactances shown. The nearest preferred component to the calculated value will normally suffice.

### References and Further Reading

- Solid State Design --- ARRL Radio Amateurs Handbook - ARR-
- Radio Communication Handbook RSGB Building Blocks Revisit VK3AFO AR, August 1987 Blocks Revisited -- Henburn
- DSB/CW Transmitter Diamond VK3XL,
- AR, March 1985 A Stable VFO on PCB - Keyser G3ROO
- CW Mag, May 1986 Practical RF Design Manual — DeMaw, ISBN 0-13-693754-3
- Radiotron Designers Handbook Langford-Smith







# VHF UHF - an expanding world

es

rc	real co-cit	mento runo and a
AMA	TEUR BA	NOS BEACON
REQUENCY	CALL SIGN	LOCATION
*50 005	H44HIR	Hansara F
50.010	JA2IGY	Mile
*50.022	ZS6PW	Pretoria
50 075	VSSSIX	Hong Kong Honolulu Lokata Island
50 090	KH6EOI	Horsokuta
52 013	PZGRPI	i ninsta lessari
52 100	7K2\$1X	Allian
52 200	VXSVF	Darwin
52.250	ZL2VHM	Manawatu
52 310	ZLZVHM ZL3MHF	Hornby
*52 320	VKSRTT	Wickharm
52 325	VK2RHV	Atominactio
*52.330	YK3RGG	Geetonn
52 345		Langreach
52 350	VKSRTU	Kalooorie
52 370	YK7RST	Hobart
	I-III O I	4.6

\*52 420 VK2RRY

52 440 YKARTL

152 445

\*52 450

152 480 VK8RP-

\*52 465

152 486 VKRRAS

144 022 VKSRBS

\*144 410 TOX SECO

\*144 420 100 20 0 9

\*144 445 WART

\*144,465 UKSATU

144 485 VKSRAS

\*144.550

\*144 600 VERRY

\*144 900 ANKHE

\*144 950 VK2RCW

\*144 950 VKSRPH

\*145 000

\*499 160

\*432 410 VKIRR

\*432 410 YKSRT

\*432 420 VK2BS

\*432 445 OKABIB

\*432 445

432 450 **УКЗВА** 

432 535 VKSRME

\*1296 198 MARBER

\*1296 445 VX4RIII

\*1296 480 VK68PR

10300 000

432 440 VKARRE

144 585 VKARP

144,470 WYEM

144 430 VARRETO

144 400 VK4RTT

VK2RG8

YKBVE

YKSRTW

VK7BN1

TEXABIL 144 445

VICAVE

VKSRBS \*432 066

VKSRPR

YK4RAR

VK2RS

Gunnedah Calms Mount Lafty Parth 4/hanu Lauricasson Alice Springs Mount Mawbullan Canherre Glen Waverley Townsville Albany

Launceston Darwin Alice Sarings Mount Germiner Port Hadisod Wischitam Mount Latty Suriney Meibourne Perth Busselton Neckages

Canberra Wickharn Sydney Brisbane Carres MacLeod Mount Business Rockhampton Bussetto Sydney Mediands

Rolevstone Those beacons preceded by an asterisk have been confirmed as operational, either by the custodian or another interested person. A helpful telephone conversation with Bob VK6KRC confirmed the status of a number of the VK6 beacons and he is trying to establish

the position with the remainder of his State. The VK1 beacons have been confirmed by Dick Elliott VK1ZAH, the VK1 FTAC representative. He said the 51 410 MHz beacon was under development, but had never been tested on air. The two VK1RBC UHF beacons share one identifier controller and use FSK for identification

Dick said there is a weak sub-harmonic from the 1296 beacon on 432,1367 MHz which although not radiated by the 1296 antenna. is discernible over much of north-west Canberra It is currently considered a QRP beacon because the signal has been so hard to effectively remove and probably requires a complete re-build of the system. The 144 MHz beacon is on Mount Majura while the others are at Aranda, a Canberra suburb. Eventually it is hoped to have them all on Mount Maura for an improved coverage. The H44HIR beacon has been relisted in

response to a message from Phillip FK1TS. who said he has heard the beacon operating and sending a message "QSX 28R885" (this being the 10-metre liaison frequency for six metre operators). This beacon used to be a regular on the band a few years ago during a better part of the splar cycle. Phillip has recently returned from a visit to

Townsville, where he met other six-metre oper-VK4FXZ, VK4KAA, and confirms the VK4RTL beacon is operating well On returning to Noumes, he found many JA

signals on 50 tt0 MHz. October 26. Although only running three walts to a wire antenna, he managed to work three in JA2 and one JA9 More could have been worked except for an emergency arising at his work place so he had to rejuctantly leave the band Phillip now has 25 watts on two-metres via

an IC290H, also dual band mobile anienna and dunkeyer on will be able to listen on 144 100 MHz, during six metre openings.

### **CLIMBING MOUNT MINTO**

Mount Minto is in the Admiralty Range which lies across the Transaccic Mountains, near the north em tip of the western coast of the Ross Sea It is 4163 metres ASL and has never been ascended although numerous attempts have been made during the past 20 years, the most recent being an Austrian expedition in 1965/86, and again in 1986/87 Most attemots have been beaten by the

A letter from Don Richards VK2BXM, (which arrived just too late for inclusion in last month's issuel, says plans are advanced for another voyage to the south in the Dick Smith Explorer, to try to scale Mount Minto. The team will leave in December and Don will be the ship's master and radio operator. It is hoped to land a shore party at Cape Hallett or Cape Adare, about 70 kilometres from Mount Minto. A helicopter can be used to go the party ashore if the shore cannot be ap proached. The ship will then out to sea where it will continue with a marine studies project. The shore party will be faced by a long slugging trip across the broken and crevassed ice cap before starting the actual climb Don VK2BXM, says he will be taking mainly HF

equipment and will not be leaving the ship. He hopes to obtain the losin of a suitable two metre transceiver with SSB and FM and would be interested in trying auroral scatter contacts. He would like to take six metres, but the size of a suitable beam is hard to accommodate amongst all the other equipment on board, and it will be difficult enough with a two metre beam! He is not planning to use a VKO call sign, but his own plus

The distance is about 2400 nautical miles from Sydney on a course of 171 degrees T, for the Ross Sea, where he and the others in the learn should arrive about three weeks later. If Australia was to experience another large auroral period like last February, then a contact on two metres is a distinct possibility Although not stated in the letter one would think Don would at least start any calls on the calling frequency of 144 100 MHz. The letter says I am to receive further information

### FROM SOUTH AFRICA Hal Lund ZS6WB, has sent another copy of VHF

News and special prominence is given to the Heard Island DXpodition mentioned in these columns (ast month Also mentioned was the first OSO of the Six

Metre TEP Tests on 2/10 when Dave A22KZ In Maun and Costas SZZDH, in Athens, Greece, for 15 minutes on 50 110 MHz at signal levels around 5x4. At 1527 UTC, Dave reported hearing the 9H1SIX beacon in Malta, and by calling on both 28 685 and 50,110 eventually the two-way contact resulted. The beacon continued to be heard at A22KZ until after 1900 UTC. The beacon appeared again on 4/10, but no one could be raised in the European area JAPANESE JOTTINGS

My good friend, Yosh JA1VOK, has sent me

October and November copies of the independent DX magazine. Five Nine which also carries the heading Message for DX Lovers! It is written in Japanese with English for some of the tables and charls, but Yoshi has added some English translations for me

The first page of information is headed World VHF News JATVOK, and carries a greating for the starting of a VHF column in what has probably been an HF manazine as this peds is actually number 26l The top 100 50 MHz DX standings are taken from the QS7 columns by Bill Tynan W3XO. which shows JA4MBM as heading the list with 79 countries confirmed and 81 heard. VE1YX is next with 77778 Yosh, together with JH1XWA visited Bill Tynan in April 1987, and they are shown in a picture together in Bill's shack.
The CTOWW beacon on 50.030 MHz is listed as

having 40 watts putput, whilst the new South African beacon on 50.0225 is given prominence. European beacons are \$220H on 50.015 GB3SIX 56.020, CT0WW 50.030 ZB2VHF 50.035: OX3VHF 50,045. GB3NHQ 50,050 and GB3RMK on 50 060 MHz

Chinese stations BY4RB and BY4RN, around August 20 to 24, were working JAs, but on 21/6 at 0530 NSCW heard JE2KCP over a distance of about 9000 rilometres (This may have been some early F2 assisted by Es. The distance seems rather far for multi-hop Es alone) It is also worthy of note that G3COJ worked 43

stations in the USA from 10/6 to 21/7 it will be interesting to see how long it takes to achieve a G to JA contact on s x metres and for another VK to G contact to eventuate

This spread of information into the pages of another magazine must surely be of benefit to those operating on VHF, we hope the work of JA1VOK is rewarded

### TWO METRES

Mark VK5ZMK, at Gepps Cross. Adelaide found the two metre band to be in good condition around 1045 UTC on 27/10 when he worked David VK3AUU at 5/3 and received 5/4 and Les VK3ZBJ 5/2 and 5/6

Although the VK5LP establishment is still not operational after the big move, I would think the southern weather patterns would have to be conducive to some good openings on the band. perhaps even across to Albany and Esperence

David VK3AUU, has sent some news of his exploits on two metres. During the special moonbounce weekend of October 17 and 18, he again worked W5UN, this being the fifth time using 120 watts output to a single 19 element Yaqu. before moon-set his signal was peaking at 20 dB above the noise in 50 Hz bandwidth David also copied N5BLZ, WA1JXN/7, OZ1EME, DLBDAT,

EAILU and SMSERH David sald VK3AMZ worked W5UN and N5Bt.7 and heard a few more than he did, as he has a pair of 15 element DL6WU antennas. David also mentioned his contact with Mark

VK5ZMK, and that the Adelaide beacon was good again the following night (28/10) but no QSOs regulted Some measurements he has done on sun noise with the sun setting at an elevation of +3 degrees, indicates a handy +5 dB of signal should be available due to ground reflection when the moon Is rising or setting. This confirms observations at

### EME DEPORT

K2US

Doug VK3UM, spoke of some excellent conditions for 3/10, but the big EME weekend of October 17 and 18, was something of a disaster due to a large solar flere on the Friday night before resulting in a virtual wipe out of many signals. Signals could be there for two minutes then disappear for 20 minutes to half an hour, due to serious libration fading (although it appeared not to have been so

some in New Zesland) On Saturday 17/10, for the first five degrees after moon-rise there were big echoes. Doug worked about 12 stations altogether, four Europeans and about eight in W-land. Some contacts were good. others a disaster! But he worked all he could hear including W3/WI on 70 cm, but, due to his signal level concluded he must be having some problems. ZL3AAD also worked W3IWI

I hope I have this part of the message correct, but Doug advised that John Zt.2AGE, had estabfished a world record on EME of 2304 MHz to

The tong awaited history of amateur radio in

Queensland has made it into publication VK4SS

deserves the heartlest congratulations on the

tremendous effort he has obviously put into this

publication, which represents the culmination of

The book has 177 pages, and is divided into 17

chapters, with headings such as "Pathfinders", "QSLing", "Contests and Awards", but by far the largest is entitled "Profiles", and contains 49

pages of Alan's inimitable thumbnall sketches of

notable Queensland amateurs, many of whom

have now passed on to the ranks of the Silent

representative of amateur radio during the period

between the two World Wars, and this would be

true of most of the civilised world. The technology

of world-wide communication evolved during this

period, with amateurs providing more than their

share of innovative effort, but from 1945 onward

commercial exploitation of the spectrum began to

snowball, alternatives to home-brewed equipment

started to appear, and the world was never the

same again! Perhaps we may hope that plans for a

Alan chose the title "Halcyon Days" as best

years of historical research

Keys

W3IWI. John was using five watts into a 12 foot

dish. Good work! Also reported was a station in the LIK which would be coming on in November with a 64 fool dish If everything works out well that should

provide a hefty signal. Doug VK3UM and Chris VK5MC, worked one another on 70 cm EME with M reports!

ALICE SPRINGS

### On Monday, 2/11, Peter VK8ZLZ, during the late

afternoon has the pleasure of getting amongst some JAs on six metres whilst mobile, running about three watts to a whip antenna. He worked several stations, but one signal stood out, JA3EGE, with whom reports were exchanged at 5x9 both ways! Mike VK8ZMA, worked many JAs as well, all on 52 MHz. In addition, Mike worked a VS6 in Hong Kong, but there are no details of the call sign

In my telephone call to Peter he said he had just moved to another house which would place him about one-and-a-half kilometres from VKBZMA, but a little to one side of a direct line, so was hoping the higher power Mike runs would not keep him off the band too much. Peter will be guickly getting on with the job of getting some ariennas up, but this first of all requires a lower to be

Peter also remarked that the Alice Springs beacons would be shifted soon to a new location south of the Alice where they should have a good take-off to VK5; he even suggests we may hear the two metre beacon before we can hear stations in the Alice!

#### 50 MHz STANDINGS

The November issue of QST contains the latest list of 50 MHz standings by Bill Tynan W3XO. This has an update of information mentioned earlier in the Japanese magazine, VE1YX heads the list with 81 countries confirmed and 82 claimed; next is JA4MBM with 79/81 and K8WKZ with 73/76 Looking down the list I see Graham VK8GB, still heads those from Australia with 42/42. Next are VK2BA and VK4ZJB both with 30/30. VK2DDG is given prominence as he features twice, once with 28/29 and then further down with 25/26. I presume the last entry was not removed after the update. I note there are a number of VK stations who have their listings in QST but don't bother to include

them in my listing in ARI Bill Tynan's World Above 50 MHz reports on a flurry of activity in the US in the microwave regions which is interesting as this area has long been the

province of the European stations. Bill also says there has been fittle long-distance propagation to report after the large degree of activity during their summer months

And, whilst talking of reduced activity, I see by the listing for September in the Japanese CO ham radio magazine (courtesy Graham VK6RO), that their Es season through June and July really did not produce anything of outstanding interest. Many contacts were made to Korea and Hong Kong, plus some to China and Guam, but little else No contacts were reported having been made with Australia

### CLOSURE

There is not much else to report so there seems no need to prattle on! Hopefully I will have the antennas erected soon and be able to give some first-hand information on band conditions. During the heatwave recently, I took out the iC502 and listened on six metres under the power lines which pass along the front of the house and was pleased to note there was only a very low level of power leak, and what there was could be easily elim nated by the noise blanker, so that looks like one plus already noted

May I take the opportunity of wishing everyone a happy and prosperous New Year and plenty of DX as we climb up from the trough of the solar cycle Thought for the month 'A woman described her

father as a road-sweeper She commented that some people branded his work as lowly, but she rated the person who picked up the rubbish far higher than the one who dropped it!" and "Youth, the more it is wasted the sooner it wears. 73. The Voice by the Lake



# Book Review

### HALCYON DAYS

The Story of Ameteur Radio in VK4, Queensland. Australia

by Alen Shewsmith VK4SS (Official Historian, Queensland Division, WIA)

Published by Boolarong Publications book on amateur radio post WWII are already

developing in Alan's fertile mindl If one could make any criticism of such a monument to dedicated effort, and I do so with some trapidation, it is that the book is about 99 percent devoted to Queensland, and gives little attention to parallel evolution of the hobby (dare I so belittle it? Way of life, perhaps?) in other States and overseas. But I fully realise that a similar book about Australia as a whole could well be a long life's work. Perhaps Alan should instead be congratulated on having set specific boundaries to his undertaking, and remained so effectively within them

One ability possessed by a book such as this is to bring home forcibly to the modern radio amateur how great is the debt he owes to the pioneers who made it all possible. It should be compulsory reading for all who value our unique, demanding, but deeply rewarding part-time occupation!

Our copy came (via the author) from the VK4 Division. If not already sold out, the price is \$12 from the WIA Queensland Divisional Bookshop, GPO Box 638. Brisbane. Old. 4001



BIII Rice AX3ABP



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### CONTEST CALENDAR

ARRIVATOR VIEW 2 - 3 73 magazine 10 Metre SSB Chempionship 9 - 10 73 magazine 15 and 20 Metra SSB

Championship Contest 9 - 10 European YL-OM Contest - 10 Ross Hull Memorial VHF/UHF Contest concludes (Aules November issue

18 — 17 73 magazine 160 Metre World SSE Championship Contest 18 — 17 Hungarian DX Contest

23 - 24 73 magazine 40 and 80 Metre World SSB Championsh p Contest 29 - 31 CO WW 160 metres CW Contest 30 - 31 French DX CW Contest

### 30 - 31 YL ISSB CW QSQ Party PROBUGUARY VALUE

13 - 14 Netherlands PACC" Contest 13 - 15 YLRL YL-OM Phone Contest 20 - 21 ARALDX CW Contest 26 — 28 CQ WW 160 Metre SSB Contest 27 — 28 REF French DX Phone Contest

27 - 28 YURL YU-OM CW Contest **MARCH 1988** 5 — 6 ARRL DX Phone Contest 12 — 13 QCWA Phone QSO Party 12 — 13 FSGB Commonwealth CW Contest

19 - 20 WIA John Moyle Memorial National Field Day Contest (Rules next month) (SSB Phone QSO Part 26 - 27 CQ WW WPX SSB Contest May I offer my be ated greetings for Christmas and

wish you and yours a healthy, happy and prosperous New Year The Ross Hull Memorial Contest should be still under-way and providing some interesting new contacts, please send in a log and we may build up

the contest again The contest season is now in full-swing and, from the list of contests in this issue of AR, there is a contest to suit almost every active amateur who I kes a good contest, but I sometimes feel for those who just like to rag-chew on 20 metres over the

cend Rules for the John Movie Memorial Field Day will be published next month, together with the results of the 1987 Remembrance Day Contest. The John Moyle Field Day Contest will coincide with the NZART National Field Day and, with a small change to a rule, will make it easier to run and lake

partin Now is a good time to remind contesters to please read, and read again, the rules before entering a contest, and then read them again before filling in the rest of the paperwork that should accompany your entry. The term "in accordance with the rules and spirit of the contest means exactly what it says with respect to the rules. In the case of "spirit of the contest" this is a good old fashioned and probably out of style meaning, but I like to think of it as "doing the right thing" Those of you who enter logs under various ca signs are not, in my opinion, doing the right thing One call sign one station, one contest!

During the period following the Remembrance Day Contest, and the closing date of entries, I found that the earlier entries received "and some cla med some high scores" were mostly handwritten, whereas those very late entries contained a high proportion of computer generated logs and handwriting that was not easy to read. Me thinks the computer is finishing off the job that the ball point pen started! With the higher HF bands attracting more attention these days it will be interesting to check ing at the other and with the hopes of that elusive opening on 160 metres that will get me one more towards the DXCC on 160 (look out Jim) Rules for the 73 World SSB Championship Contacte are as follows:

### 73 MAGAZINE WORLD SSB CHAMPIONEHIP CONTESTS

A series of six single band contests organised by 73 magazine will determine the single band SSB World Champion on each band, 10 through to 160 metres

Second annual 10 metre test 68 hours) will be held from 0000 UTC, Saturday, to 2400 UTC Sunday, January 2-3.

Fourth annual 15 metre test (24 hours) will be held from 0000-2400 UTC, Saturday, January 9 Fourth annual 20 metre test (24 hours) will be held

from 0000-2400 UTC, Sunday, January 10. Ninth annual 160 metre test (48 hours) will be held from 0000 UTC Saturday to 2400 UTC Sunday,

January 16-17 Seventh annual 40 metre test (24 hours) will be held from 0000-2400 UTC, Saturday, January 23. Seventh annual 75 metre test (24 hours) will be

held from 0000-2400 UTC, Sunday, January 24 CLASSES: Both single and multi-operator, single transmitter. Stations may operate the full contest. period regardless of their classification. SPECIAL 10 METRE Novice single operator. limited to 250 watts PEP 28:300 to 28:500 MHz

can compete with each other. EXCHANGE RS report and state, province, or territory for the 48 US states and 13 Canadian areas. RS and country for DX stations, includi Alaska and Hawaii. For 10 metre US Novice, RS

and state, and consecutive QSO number POINTS - Five QSO points for contacts within your own continent, 10 QSO points for contacts outside your own continent. Five bonus points for each US Novice station contacted in the 10 metra contest. Novice stations are easily identified as they are the only ones giving out contact numbers. MULTIPLIERS: One multiplier for each US state Canadian area and DXCC country worked (excluding the US or Canada)

FINAL SCORE - Total QSO points times the Multiplier points AWARDS: A plaque to each World Champion winner on each band (minimum of 500 contacts). Certificates in each class in each US state Canadian area and DXCC country (minimum of

200 contacts) DISQUALIFICATION: Taking credit for duplicate contacts in excess of three percent of the total made can mean disqualification. There is a stiff penalty of 100 QSO points for each duplicate contact for which credit has been claimed, and failure to comply with the rules and regulations and unsportsmanlike-like conduct.

A summary sheet showing the scoring and other ential information and a dupe sheet for entries with 300 or more contacts is required. It is suggested that you send a large SAF and

return postage to the Contest Chairman, Bill Gosney KE7C, 2665 N Busby Road, Oak Harbour, WA 98277 for official forms Mail separate entries to the individual directors

listed below postmarked no later than February 18, 1988. 10, 15, and 160 metres - Russ Blair KE7KF, 2113 East 10095 South, Sendy, UT 84092 20 and 75 metres — Ron Johnson WE7H, 68 South 300 West, Brigham City, UT. 84302.

40 metres - Dennis Younker NE6I, 43261 6th Street East, Lancaster, CA, 93535

COMMONWEALTH CONTEST Though not mentioned with the rules for the 1988

contest published last month, meda, lions will age n be presented to the VK winner and to the state team of four, as in previous years In Amsteur Radio's coverage of the results of the

1987 contest, only the scores of the top 10, and all the VK and ZL entrants were shown out of a total entry of 149. Among the remainder were many of those that we would love to pick up for those extra bonus points, ZDB, Z2, ZC4, 5B4, 9J2, ZB2, 8P9, VP2M, 5N, 9M, etc. Many of these seem to operate only at a time

when their signals cannot be heard in this part of the world, and it has been suggested that VKs target some of these areas by letter enclosing a copy of the rules and suggesting that many VKs would like to work them in the contest. A couple of VK3s have agreed to survey the

bands for the next couple of months and note who is active on CW in these areas, and that includes John VK3ZC suggests that those willing to give this scheme a try send him a SASE which he will return with a copy of the rules and the call and

QTH of a station who might be persuaded into taking part at a time when signals might make it through to VK John's address is John Tutton VK3ZC Cooloongatta Road, Camberwell, Vic. 3124,



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the activity that the 73 single-band world SSB Page 50 - AMATEUR RADIO, January 1988

# How's DX?

### WORKED ON THE EAST COAST SEPTEMBER 1097

JWSE, SSB on 14 MHz QSL to LA5NM

Operator Rom says that, beside September, March is the other month when propagation is the best to this country across the North Pole

BY4AOM, from Shanghai, SSB on 14 MHz QSL to PO Box 227, Shanghai. Operator John, excellent and beautiful English.

Aged 68, his mother was an English lady. T32BE, CW on 3.5 MHz OSI to WC5P (prompt reply card received). Operator Paul was on Christmas Island in the

Pacdin ZC4EE, CW on 14 MHz.

QSL via the bureau to Nick in Nicosu. HG19HB CW on 14 MHz QSL via bureau

CR88WW. special commemorative call sign for 60th QSL to CT1BWW

ветения чат C21XX, SSB on 1.8 MHz.

HX2FV (France), special call sign for the blind. SSB on 14 MM QSL to FF6URA

ID1IIC. SSB on 14 MHz. This is a special call sign for the Genovs (Italy)

International Communication Institute YI18GD, SSB on 14 MHz.

Operator Raied in Baphdad GR2UAR, SSB on 14 MHz

Special event station, Operator Gary, West London. near Uxbridge. Opening day of the Brunel University. A92EM, SSB on 14 MHz.

OSI via hurgan John in Bahrain KG6SL, SSB on 14 MHz.

QSL via WASAHF Bert is on Saloan

Jamboree on the Air station in Panano. Operator Mai

VIJ4GDG/TS QSL via VU2GDG.

This is the DX operation on Andaman island Worked Gopel CW on 21 MHz and SSB on 21 MHz. Some rare call signs during the CQ WW DX Phone Contest were HS0A, HC1OT P40T, HC8OX, HK4FI, DX1A, P40V

PYSEG, KH2F/P/KH4 (Midway Island, QSL via N2AU). CW8B (Uruquay), PJ1B, L2O (OSL via LUSEIC) (Whell do other amaleurs think of the international Regulations regarding amateur call signs? L2D? ()
These contests are a must for prefix hunters.

WORKED ON THE EAST COAST OCTOBER 26 - NOVEMBER 8, 1987

KH0AC, Saipan Operator Len. QSL to K7ZA

KL7LF/P/KH3, Johnston Island Operator Joe. QSI, to KL7VZ

GB2RNX, CW Special Event Station representing the Royal Naval Auxiliary Service celebrating 25 years Silver Inhose Operator Bill. Special QSL card will be sent

9K2KW, Kuwait Operator Fand QSL to 9K2DT

PZ1DC, CW in Panamaribo, Surinam Operator John, QSL via the bureau. Interested in Austrahan awards.

Operator Ben, QSL via the bureau

PY1QN, CW in Rio de Janeiro

CODM. OWn Unions Operator Harry.

MALIA Data Casa Operator Joe, QSL via the bureau.

EDSFI Daveino Island

Operator Paul, GSI, to F6FNU

ZK1XE, Ranstongs Operator Peter OH1RY, on South Seas DXpedition. OSL to OH1R)

Operator Michael Irom Le Tempon There was an excellent opening on 28 MHz to Europe. short nath, on November 8, 1987 between 0700 and

1100 UTC About 38 CW QSOs were conducted. Most of the European countries were contacted — it was almost a contest-type of operation -Contributed by Steve Pall VK2PS

### DXAC PRESS RELEASE

DXCO-CWROLL BACK DAYS

The ARRL DX Advisory Committee (DXAC) was to vote last October on whether to recommend rolling back the start date of the DXCC-CW award to 1945 to coincide with other awards. Many DXers feelthat the CW award should have prepared or at least have had the same start date as other more modern forms of communication.

ADMINE

The DXAC were also to vote in October whether to recommend that Aruba he added to the DXCC Countries List. The last vote on this matter was defeated as a result of a tie vote. Usually a petition is not considered again until a lapse of two years but the chairman may waive this waiting period it he estimates sufficient additional information has been received to reconsider the petition. This discretionary privilege was exercised in reference ARAB DÉMOCRATIC SAHARAU REPUBLIC

The Lynx DX Group of Spain has petitioned the ARRL for recognition of the above Republic as a new DXCC country. The Lynx group have provided excellent supporting documentation and there has not been any adverse comments from within the DXAC on the petition. The vote was scheduled for December 15, 198? and if the votes were affirm atively, the DXAC would probably recommend that the effective date be made rectroactive. RESTRUCTURING THE DXCC

The DXAC is listening to the DX community's comments and recommendations on this matter, and assessing the practical application of mensuggestions. It appears as if there will be some recommended changes The DXAC chairman and sub-com

chairmen for the DXCC study met in Oakland, CA. early in December, to finalise the draft proposals of DXCC rules. The recommended rules were then forwarded to the Board of Directors for consideration. It is unknown how the final product will look, but the DXAC were striving to maintain the integrity and morit of difficulty of the present program, whilst, at the same time, providing fair, impartial and attainable goals. used by Ken McLachian VICSAH for

supplied by John Parrott Jrx, W4FHU, Chairman, ARRI, DXAC

### REMINDER! Membership subscriptions are

now due

### & Repeaters Tim Mills VK27TM

Beacons

FTAC BEACON CO-ORDINATOR

This month you will find a list of the Australian beacons and repeaters on the centre pages of this AR it was taken from the WA data base Should there be any errors in the listing of your system, would you write to the Federal Office, PO Box 300, Caulfield South, Vic 3162, with any corrections There has been considerable discussion in VK2

about the expansion of the paging network which is the two-metre band's neighbour at the high end Both Telecom and commercial networks are expanding and, in time, there will be systems in any part of the country that can support them. This will plane a circum on amate ir renester netellatione ac most will find they are either sharing a hilltop with a network or there is one nearby To date, on v VK2 3. 4 and 5 have repeaters above 147 Mrlz with about 40 systems operational (Read comments in the VK2 Mini-Bulletin on changes in that State) Now is maybe the time to have a hard look at the

problem and to determine the best solution. It is not desirable to leave the top Megahertz. The Amateur Service should be making full use of a its spectrum and to show other interests that it is being used Perhaps it would help the repeater operators of systems above 147 MHz I the nout and output frequencies of their repeater were reversed. This would place the input an additional 600 kHz away from the top of the band Reversal has occurred with two systems in Brisbane Telecom channels are at the low end of 148 MHz starting at 148.0125 MHz The commercia sys terms start from about 148 500 MHz and the pager band extends to 150 MHz. Typical power (EIRP) are quarter, half or one kilowatts and in major population centres there is I kely to be more than one transmitter in operation. Most networks are expanding outside the major cities to provide regional. State or national coverage. As the use increases, so does the on air time it is also time to consider the question of tone

access. The chief advantage would be to keep the repeater quiet until required. It would not however prevent interference from a paging network if the problem was already occurring

The operating frequencies for repeaters have been determined in the past and the results of various decisions from the present national band plans. Before any major change can occur it requires all interested parties to provide an input During the holiday period both repeater groups, as well as interested users, should do some thinking on the possible changes to enable the Ameteur Radio Service to live with its neighbour - the Page I will discuss this subject further in these notes.

next casue A happy New Year to all 73. T m VK2Z™M

BUYING OR SELLING EQUIPMENT?

# HAMADS

MAKE IT HAPPEN



# Spotlight on SWLing

Robin Harwood VK7RH 52 Connaught Crescent, West Launceston, Tas. 7250

We , another year has arrived, in fact, our Bicentennial Year! So, it is Happy Birthday Australia on the 26th of this month. This will mean that many of the nternational stations are likely to schedule spec al programming beamed to this region I do know that the BBC World Service are going to be

Our own Radio Australia is also going to be having specia, programming to celebrate out Bicentenary throughout the year Incidentally, RA came into some flak in November when they decided to drop the Australian 10 minute news bullet as to three minute capsules after the World News every two hours. This naturally is bound to upset Austra an expatriates throughout the world, who specifically tune in to get news from home They certainly do not want news from the South Pacific, but home-news. By the time this is in print, they may have altered their decision. I believe the decision was brought about by budgetary culbacks

They have natituted a positive decision in providing a 24-hour Answerline though, which is sum, at to that of Radio Netherlands listeners throughout the world to phone Radio Austra a and leave a message on the answering machine speeding communications between the

listeners and the program makers. On September 30, 1987, Time and Frequency station, VNG, at Lyndhurst closed down at 1359.59 UTC for the ast time. This left severa VNG users in the lurch line uding many amateurs and SWLs But about 10 days later the Royal Australian Navy activated an experimental time station from Belconnen in the Australian Capital Territory. using two 10 kW senders into monopole antennas They are on 6,448 MHz USB and 12,982 MHz USB cont nuously. They are using a Caesium standard, which has been co-ordinated to UTC by this time but there are no identification announcements of other means to let the listener know. The service. being experimental at this juncture, could become permanent, depending on the numbers using the service so appouncements and identification could come later You will have noted that the service is within the maritime allocation, but it should be noted that this experiment is being run by the National Standards Council, and the RAN has provided the whentwithal

Last month. I neglected to nominate the most improved international broadcaster during the past year to my common the World Service of Radio Moscow should get this honour, particularly towards the last quarter of 1987 Their improve ments in reporting domestic news and instituting off-the-culf discussion programs, has made it more interesting to listen to RM these days. This is numarily because of "Glasnost" or openness. This is also evident in some programming, wit the anti-American bias is still prevalent, especially in the international news and commentaries. It is, to me the comments on what is happening internally within the USSR, that has been interesting, compared to the old propaganda line that the Soviet

RM has also improved their presentation style and their programming is up-to-date, particularly the World Service. The separate North American Service of RM has been operational for many decades, and their presentation has also been more sophisticated and polished to that of the W/S which has only come on-air in the past 10 years Unfortunately. I have not been able to sudge their style lately, as the North American Service is no audible at this location, compared to the W/S which is easily found.

But I am convinced that the award for the most consistently had presentation and programming content should go to Radio Pyongyang, in North Korea. I must confess that it is the most boring station I have ever heard. It hasn't changed over the years. The only significant improvement is their

signal strength Two interesting DX catches I received in September were in different parts of the world. The first one, the Falkland Islands Broadcasting Service came...in nn 3.958 USB from 0600 until around 0900, but it is very weak it carries programming from the British Forces Broadcasting Service (BFBS) in London, v a satellite, until loca, program-mino begins around 1000 UTC. This rare station is usually heard around the Equinox here in southeastern Australia They are also very difficult verfiers as they are sticklers for accuracy. A QSL

from this station has to be earned The other station is Radio Clarin, in the Dominican Republic I heard it via the Long Path at 2150 UTC on 11700 MHz, with typical Latin programming and plenty of identification. The interesting facts is that I first heard it on my Sony ICF 7600D portable. It was at fair to reasonable strength The station only runs about five kilowatts and can be easily over-powered by adjacent stations rupning 10 times more power. This was the station that cerried both Radio Earth and the "La Voz dell CID" but I don't think it carries either of there now. It is a commercial operation, yet it came under povernment pressure to term nate the anti-Castro programs after Cuban complaints. Radio Earth simply ran out of money

Well, that is all for this month, Have a happy Bicentennial weekend at the end of the month! Good listening — Robin VK7RH.

# Intruder Watch



A very Happy New Year to all! We've heard a lol about our Bicentenn al. and now here it is, I hope the ionosphere buts on a good show to mark the

September 1987 saw a good resoonse from ptruder Watchers around Austral a, with a summary of reports that had me working the word processor overtime. Contributions were cratefully received from VK2s CXX, MJZ and QL, VK3s

AMD and XB, VK4s AKX, BG, BHJ, BTW, DA DER KHZ and OD VK5s GZ and TL. VK6RO. VK7s DQ and RH, VK8s HA and JF Broadcast ntrusions reported totalled 151, CW 163 RTTY 78, other modes accounted for 90 reports and 31 intruders told us what their call

signs were (But very cryptical yl)
The 10-metre signals coming from north-west of us are apparently increasing, with many being heard and reported from observers in the north of Australia. (VK4 and 8), 1 predict, as I did some months ago, that this will become a serious problem for 28 MHz amateur operators, and I urge those who hear the signals to send in a report of what they hear it is no good waiting until 10 metres is full of unauthorised stations before complaining.

The CW station sending "V" on 7,002 MHz has been positively ocaled at Vladivostok USSR and is apparently (quote) 'n the USSR Maritime Service' (unquote). A friend of the notorious "UMS" perhaps? This pest is being heard and reported in all IARU Regions. The ARRL has sent documentation to the United States FCC Treaty Branch regarding both the above CW nuisance and "UMS" We hope that the FCC can have

something done about them And, on to the mode for the month: A3E. This is the AM mode, of course, and needs no description

When can we label it an intruder when we hear it on amateur frequencies? On the 80 metre band, it is an intruder over the

whole band. On the 40 metre band, it is an intruder only between 7.0 and 71 MHz. It is certainly not an intruder over 71 MHz, as this segment of the band is shared by amateurs and the broadcasting service. On the 20 metre band, an AM broadcast is always an intruder on the amateur-allocated section: ie 14,000 to 14,350 MHz. Although the segment 14.250 to 14.350 MHz is shared, it is not shared with the broadcasting service. On the 15 metre band, an AM broadcast is always an intruder on our segment, that is, between 21,000 and 21 450 MHz. On the 10 metre band, an AM broadcast is always an intruder on our segment. that is, between 28.0 and 29.7 MHz. Note that we refer to non-ameteur transmissions in the AM (A3E)

mode. Next month we will consider the mode R7B. 73 for now and take care

### MODERN EDUCATION

A document has fallen into our hands which throws new light on an eternal mystery, what teachers really mean by the comments they write ebrac troces no

REPORTS ON PUPILS

COMMENT

A horo leader

Easy going

Helpful

OLD OF

Lively nature

A sensitive child

Satisfactory progress

Many teachers have expressed a need for a checklist to appropriately describe pupils in their care for the purpose of reporting to parents. This document may be of some assistance

INTERPRETATION

I can think of a single nteresting thing about Godfather type

Creec

Good at contact sports Thuc Never shuts up A rather solitary child Has nits Works better in a small

Needs ancouragement Often appears tired

Good at practical All work is of a high standard

Forging his way steadily ahead

Disruptive Never stops whin no Dobs in his mates

Daren't take my eyes of him/her for a second Trick as a brick

Stays up all night watching late movies, or is glue sniffina

Has ambitious, middleclass parents

Chests

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### RICENTENNIAL EXHIBITION WODONGA, January 1-5, 1988

The Tw n-cities Radio Club, Albury-Wodongs, will be establishing a display depicting the history and development of radio and electronics in Australia. The display will be in conjunction with the National Travelling Exhibition, which will start from Wodongs

There will be an award station on HF and VHF from January 1 to January 31, offering a certificate to stations making one contact with the special event station at the display, or any club member station. A special call sign, either an AX or VI has

been applied for Amateurs Australia-wide are invited to the border tourist area to see the huge displays and live enactments

Further details are available via FAX (060) 56 1030, or PO Box 396, Albury, NSW, 2640 -Contributed by Scotty VK3ZR

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# Awards

AWARDS ISSUED IN OCTOBER

HEARD ALL VK CALL AREAS Sergey N Shorchenko UA3-121-2194 122 Pokhmelnov Alex UA1-169-777 134 135 Valery N Pureskin LIA4-094-516

Semin A A UA4-154-285 WORKER ALL VV CALL AREAS

1552 Yoshio Kimura JA7UMN 1553 Peter Marmet HB9DCZ Victor U Kullit YC0GVT 1554 Alan McLauchlan Zl. 2AVA

Figure Sair JA2NNF Ron Moorefield W8ILC 1557 1558 Hanriki One JR3FO& Taunen Okuwa JG1PII Bill Morgan KODEO

### 1500 prec Statement .

126

Harry Cox VK4DX 200 260 Maurie Thompson VK6NGG

WORKED ALL STAYER -- VHE 173 D R St John VK3AQR (144 MHz)

DXCC UPDATES IN OCTOBER VK3DYL 259 phone

VK2BCH 225/226 phone VK3JF 308/323 phone 232/247 CW 311/335 open

VK3CSR 260/263 phone RECITIEM AWARD

ON4RIP (Rest in Peace -- Requiescet in Peoples a special station in commemoration of the third battle in the Yores Salient Fields (Salient Yores -Passchendaelei. In remembrance of the 70th anniversary of this struggle in which more than 600 000 casualties were counted. A third of these young soldiers, from all over the world, were denied, by the fortune of war, to have a known grave

In commemoration of this battle, which lasted for 99 days and nine hours, activities are planned by different nations. Radioclub Ypres will participate. and obtained for that purpose, the special call sign

FEDERAL AWARDS MANAGER St George's Rectory, Alberton, SA, 5014 ON4RIP This station will be operated by radio

Ken Hall VKSAKH

amateurs from the British Commonwealth, France. Belgrum, Germany and the USA Attention is drawn to the fact that, during the coming months, the remembrance of the 60th anniversary of the unveiling of the memorials for the unknown soldiers 'Tyne Cot' and 'Menin Gate', will take place in the presence of VIPs and members of the British and Belgian Royal Famil-

A special certificate/award "Requiem Award" will be assued in co-operation with the city council of Yores. The rules for the award are to make contact with ON4RIP The award is also available to shortwave listeners. The fee for this award is 10 IRCs. (5. US\$7, 300BF 15FL, 15DM, 10000 Lira or 15 SFR

Applications should be sent to: leperse Radioclub vzw (Radioclub Virces), PO Rox 32. 8900 Yores (leper), Belgium INTERNATIONAL AWARDS GUIDE

This huge guide (434 large A4 size pages) de-scribes 1027 amateur radio awards from 74 different countries, with 371 illustrations.

A copy of the guide costs only 1390 Belgian Francs, US\$34, or 58 IRCs. Payment in the form of cash or IRCs in a registered letter and International Postal Money Orders will be accepted

RCY DX BULLETIN This bulletin is issued 11 times per year (monthly,

except in August). A requisi issue has 12 pages with up-to-the-minute coverage of DX events. New DX information is included in the bulletin up to two days before mailing! Rates are as follows

- Sample copy (air mail) - US\$1 or 2 (RCs - 11 asues by surface mail - US\$10 or 17 IRCs Trial subscription to five easies (air mail) -

US\$5 or 8 IRCs. Contributors can receive free copies of the RCY DX Bulletin, but they must have been a subscriber for at least one year.

Send all correspondence to: The Secretary leperse Radioclub v.z.w., PO Box 32, 8900 leper. Belgium, Europe.



MILL REMEMBER THEM !

DN 4 REP SAMPLE

TO NETGY



# Electro-Magnetic Compatibility Report

Hans Ruckert VK2AOU **EMC REPORTER** 25 Berritle Road, Beverly Hills, NSW. 2209

### Buying an appliance? You may get RFI you didn't bargain for!

THE LINE OSCILLATOR RFI The line frequency oscillators in television sets drive the horizontal scanning circuits and provide the necessary 25 kV plus high tension. The horizontal output pulses contain very strong harmonics, which may be radiated by the television chassis, the mains lead, the entenna or cables connecting to other equipment. Older television sets had a metal chassis, a three-core cable with earth connection and some shielding of critical c rout sections. RFI from these older sets was usually weak even at only two to three metres distance Therefore, the standards for low frequency RFI (16.625 kHz fundamental) did not mention this source of BFI perticularly, and a fairly high level of radiation at three metres distance was permitted on the assumption that no problem

Unfortunately, this is no longer so, because these days it is not the engineer, but the sales manager who determines what is to be left out of the design Severa radio amateurs (VK3CQ, VK2CLB, VK3ANJ) tell us that the new television sets cause so much RFI, that it is impossible to listen to a receiver on any band anywhere in the house (perhaps next-door as well). If you write to the Technical Services Manager of the manufacturer (as per the RFI Assistance List) you may be lucky to get an enswer at all. If so, it probably states the half-truth, that 'all television sets do this. tile a matter of distance (television to radio). where the RFI fades out and the telev alon set has been designed to meet Australian Standards!" The important fact is that it depends only on the telev sion design at what distance the RFI fades out sufficient y to be compatible with nearby radio

### Going Shopping

Arm yourself with a good medium-wave/ shortwave transistor radio when shopping for a television set. Hold the radio close to the television Tune in about 530 kHz away from any strong radio station so that the AGC does not reduce the sensitivity of the receiver. Move the radio around the television and swing the receiver around to receive the best reception from the d tective ferrite entenna of the receiver

Hold the receiver close to the television antenna cable and elso close to the meins cable to ascertain whether these wires radiate a strong signal. Move slowly away from the set, turning the radio for best RFI reception. Observe whether the RFI fades out completely at three to five metres distance. Tune in a strong local AM radio station and hold the radio close to the television. An acceptable televis on set will show no RFI from ine frequency oscillator harmonics at medium wave frequencies at three metres distance tuned away from the station, and at one metre distance when tuned to local AM stations. We can then

recommend this make and model of television to our family, neighbours and friends. Next, one should repeat the test somewhere near 14-15 MHz, using the shortwave receiver range. The result should be similar if the sales personnel do not like your test ask the sales

purchase price in full should the set cause unacceptable RFI to your radios and shortwave receivers/transceivers. If this is unacceptable, go to another shool

It would be interesting to hear of your expen-

### What to do if you are stuck with a RFI Lemon! A coaxial cable separation transformer should be installed between the television set antenna ter-

minal and feeder. This will be even more effective if the transformer is placed close to the tuner input terminal inside the television set. The German firm, Blaupunkt, found that removal of the 470 pF safety capacitors at the television antenna terminal reduced the radiation of unwanted line frequency harmonics by 20 dB. It is well-known that capacitive coupling has "high-pass features" whilst inductive coupling has "low-pass features" (See AR, March, page 49, for separation trans-

If possible, use a three-core mains cable, and earth whatever chassis is left. Consult the circuit to see whether earthing is possible, so that a short circuit will blow the mains fuse (if there is any). In addition, all cables which go to the television set may be wound through ferrite rings of high µ and low Q. These rings act, with a few cable turns, as RF chokes

#### TESTING THE VCR

The German Post Office (FTZ = DOTC) recommends (pamphlet 8 79/654321) that the sales manger of the shop agrees, in writing, for the invoice) that he will exchange or take back a VCR should it show too great susceptibility, obviously not meeting the recommendation (now Standard) of immunity, which is three volts per metre field strength in the critical range of 1-10 MHz (eepecially near 3.500 and 7 MHz). It has been found that appliances carry the type approval number, but too often they do not pass the test and do not deserve the type approval. This is also the reason (stated by DL1BU) that, in RFI collision cases, the radio inspector no longer relies on type approval numbers, but uses his own test television set, radio or VCR, attached to the complainant's antenna, etc, to see who is to blame - the amateur or the appliance manufacturer -- and to demonstrate this fact to the customer. Many VCRs have been quietly exchanged by the dealers if, for example, the local broadcast station or other legal transmission could not be handled by the VCR DL9AH (CQ-DL 71986) recommends taking a

hand-held transceiver to the shop. Even two metres and 70 centimetre hand-held transmitters have sometimes been strong enough to sort out the worst cases. A description of a 3,500-3,800 MHz mini-transmitter with up to six watts RF

A loading coil allows reducing the length of the 3.500 MHz whip antenna. With this test transmit ter it is possible to check VCRs and to find if they are compatible with SD and 40 make hard operation. Building such a transmitter could be a capital city amateur project by a group, making the equipment available to those who intend to purchase a VCR. Any amateur might assist his neighbours this way too.

### RFI FROM AND SUSCEPTIBILITY OF MOTOR CARS

If a radio amateur wishes to operate mobile and intends to purchase a motor car, he/she should

find out in advance whether radio operation is compatible with the selected car. It is increasingly common that modern cars do not only produce ignition hash which may be difficult to cure, there is also RFI from micro-processors and timingdevices, affecting VHF reception. In some cases, electronically controlled car operations are affec-

ted by the VHF transmitter

OST reported about the W-amateur who had bought a new car which showed malfunction as soon as the VHF transmitter was used. When the amateur complained about the lack of shielding in the car's wires leading to sensitive parts, the dealer recommended that 'the amateur should shield his antenna, which would be fer simpler!". Learning the lesson sos n, we should take a handheld transceiver to the car dealer. Use the transceiver during the demonstration run around the block and find out if enything happens. Five watts output could be effective with a rubber-duck antenna inside the car near the dashboard wiring. When the car is stationary with the bonnet open, one could test whether the transmitter affects the functioning of engine, lights, wiper etc.

Cars with micro-processor controlled dashboard instruments, ant-lock no brake systems, or cruise control, are more I kely to be affected by transmitter radiation. It has been reported that some of these devices were found to fall when the car was

driven near a high power radio station. It is better to be careful first, than sorry later

To check the behaviour of the car electronics when shortwave operation (mobile 14 MHz, etc) is intended, one may not have a hand-held transceiver. We can use a one watt input, or more, GDO or oscillator, which is also suitable to check the susceptibility of VCRs. No antenna is required if the coil has a large enough dameter say two to three centimetres. For VCRs, the frequency of the test-osci ator should be between 5 and 6 MHz. The VCR is switched to replay. The oscillator coil is held close to the slot where the tape is inserted Picture or sound may be affected

If the test oscillator has six to seven watte DC input, it will most I kely affect the picture and sound when less than 40-50 cent metres away from the VCR Less sensitive is the VCR-totelevision input connection, if the oscillator is held close to the VCR RF input terminal. One can also see the beneficial effect of a shielded high-pass filter inserted between the antenna and the VCR It should not be much of a problem to build a 5-8 MHz transistor oscillator having one watt DC input power, to be able to check appl ances prior to paying for them, as regards interference and/or susceptibility. Some may be 10-30 times more affected than others

> This space is reserved for your business card.

manager to state on the invoice that they will replace or take the television back or refund the Page 54 - AMATEUR RADIO, January 1988



# Australian Lodies Austral Radio Association

Joy Collis VK2EBX PUBLICITY OFFICER, ALARA Box 22, Yeoval, NSW 2868

Welcome to 1988 — Australia's Bicentennial Year, and hopefully a year of increased YL activity around the amateur bands.

Perhaps a brief look back at some of the achievements of 1987, before we finally dust the old year down and file it carefully away

Our most memorable activity of the year was, of course, the ALARA-meet in Adelaide, which brought together members from five Australian States, plus New Zoaland, and was an outstanding

The ALARA Contest, held on November 14, saw finalisation of the Five Year Trophy. (A contest report next month). Our Birthday Activ ty Day was held on July 25, a

good opportunity to catch up with old finends, and make manual.

Several ALARA members assisted with JOTA stations in October, and found the activity chal-

enging and stimulating
There were individual achievements too.

Plaques for outstanding service to ALARA were awarded to Martene VK5QO, Valda VK3DVT Helene VK7HD and Mavis VK3BIR.

Raedie Fowler received a special certificate for her contribution to ALARA over the years. Liz W3CDQ, has been an active amateur radio

operator for 65 years.
Jan VKSDMH, (now VKSHD), operated the VISPVA cell sign (issued to the amateur radio club Polonia in honour of the Pope's visit to Australia) long VKSBLR, conflicting the respective statistics.

Joan VK3BJB, continued her Japanese studies by radio, and assisted with marine-mobile communications for Japanese yachts competing in the Melbourne to Osaka Yacht Race in March Marvs VK3KS, received a silver coaster when

she gained first place in the VKYL section of the WARO Contest. Jenny VKSANW, was re-elected as VKS Divisional President, and Christine VK6ZLZ became Vice-President of the VK6 Division, with Gill VK6YL also being elected to the Council

Meggi VK3CFI, worked the John Moyle Contest solo from a hill Bey and OM Brian (VK6s DE and Al), logged nearly 200 calls when using the Special Event Call

Sign, VK6CUP June Greenaway L60068, was the first VK8 SWL to qustry for the VK8CUP Award, with her grand-daughler, Leeanne, the youngest SWL to extend to

Helene VK7HD, was awarded a 75th Anniversary WIA Medal-ron

Elizabeth VETYL, gained first place in the CW section of the YLRL/DM 1987 Contest Several ALARA members upgraded their call signs during 1987, and it was a pleasure, also, to see many new YL call signs appearing on the bands.

The ladies at ALARA-meet, which was held in Adeldies on September 26-27, 1987.
Back Row (from left) Carol VKSPWA, Pat Stuart, Joan VKSNNO, Christner VKSZCO, Muriel May, Nancy VKZNPG, Benise VKSVL, Angela Shaw, Margaret VKSDML.
Centre: Valda VKSDVT, Gill Wardrop, Joy VKSVJ, BeV Tamblyn, Joy VKSVJ, Margaret VKADO, Front: Marla VKSDVT, Margaret VKADO, Front: Marla VKSBMT, Poppor VKSPT, Meg

VK5AOV, Marilyn VK3DMS, Jenny VK5ANW,

Vicki ZL10C

### YL CONTESTS YL-OM CONTEST sponsored by YI RI.

PHONE: starts Saturday, February 13, 1988 at 1400 UTC and ends Monday, February 15, 1988 at 0200 UTC. CW: starts Saturday, February 27, 1988 at 1400

CW: starts Saturday, February 27, 1988 at 1400 UTC and ends Monday, March 1, 1988 at 0200 UTC.

All licensed women and men operators throughout the world are invited to join in. OMs call "CQ YL" and YLs call "CQ OM"

All bands, no cross-band. Net contacts and repealer contacts do not count. A station may be worked and counted once on

A station may be worked and counted once on each band, work only 24 hours of the time, operating breaks must be indicated in log. Exchange — station worked, QSO number, RSI T. stateforovince/country

Score —
a phone and CW will be scored as separate contests, submit separate logs for each contest b. one point is earned for each different station worked on each bend, YLs count only OMs and OMs count only YLs. Add the OSO points earned,

that is your total number of QSOs.

c. multiply the number of QSOs by the total number of different states/provinces/countries worked.

d. contestants running with a power output of 100 watts or less on CW and 200 watts PEP or less on SSB at all times may multiply the results of c. by 150 (low power multiplier). Maximum power output that may be used at any time during the contest is 750 watts on CW and 1500 watts PEP on SSB.

750 waits on CW and 1500 watts PEP on SS8. All logs must show your statelprovince/country to qualify for awards. If you have 200 or more QSOs submit a separate log for each band and submit a duce-sheet.

Logs must show claimed score and be postmarked by March 15, 1998, Send logs to YLRL Vice-President, Carol Shrader W14K, 4744 Thoroughgood Drive, Virginia Beach, WA, 23455.

### YL-OM MID-WINTER CONTEST

Participating clubs — BYLARA, BYLC, DYLC, YLRC

Weekend — January 9-10, 1988 CW Saturday, January 9, 0700 to 1900 UTC. Phone Sunday, January 10, 1988, 0700 to 1900

UTC.
Bands 3.5 to 28 700 MHz.
YLs call "CQ Contest" or "CQ Mid-Winter Con-

OMs Call "CQ YL"

YLs work YLs and OMs, OMs work YLs only.

Exchange station worked RS/T, GSO-serial number, OMs start at DOI, YLs start at 2001, country.

Entry must also show time, Band, date, YL or OM, purphered for subtrainer.

number of multiplier

Points each QSO with a YL, confirmed, count five points, each QSO with DM count three points one with the points of the points of the points of the point of the poin

total number of different DXCC countries worked. SWLs each different heard YL station counts five points, multiplier as above Logs must also show the foreign station worked with Logs: a score calculation is required, use a multiplier column and insert multiplier. Ico has to

be signed if you participate in CW and phone send two logs.

Logs to be send, prior to February 19. 1988, to DYLC, PO Box 262, 3770 AG Berneveld

Netherlands
Awards certificates will be awarded to YL and CM
winners in each category, and to second and third
stations. Certificates also to each country winner in
each callegory.

Wishing you all a happy New Year 73, Joy VK2EBX



# WICEN News

CAN VOLUME D MAKE IT COEST IN 1992

Canhorna

Morimbiala

In the months February and March 1988 ACT WICEN will be seeking your help in providing a entire and on seeking your ries in providing a tration Business Control Montel Rolls for monage and votoran cars. A veteran car is one of those delicate mechanical contraspose built before 1010 and a vintage car is one of those sturdy stylish whicles constructed between 1919 and 1930 Castrol Australia the Valeren Car Chih of Australia and the Australian Ricentennial Authority have teamed together to bring Australia its own history making event as part of the official catebration of our great country's Bicentenary. The ACT WICEN group has been engaged by the Rally Executive Director in Canberra, Mr Ian Invin, to provide

communications The event comprises seven separate rallies from West Australia Brishane Suriney Melhourne Darwin Adelaide and Hobert, with 56 stonover points on the way to the finish in Canberra, it is hoosed that WICFN can provide a network consist-Int of an HE amateur station at each of the stoopyer points, to keep the rativ headquarters, in Canherra unito date with the queste of the day and to allow limited message traffic to be sent to the

rally organisers in the field ACT WICEN have sesumed the responsibility for the net control stations, and the overall program ation of the communications exercise, with the help of each State and Territory WICEN groups, the endomerant of the Endorel Executive of the Wireless Institute of Austrana as part of our 1988

Avantennial calabrations It is the rally organizers responsibility to contact the radio operator and to generate or receive messages, and the radio operator's responsibility is to establish contact with the net control station VK1WI in Conherre. Storover stations will only be required to be active on the evening of the required data and communications will be conducted using USB on the primary WICEN frequencies of 7075
MHz from 8.30 cm. 14.125 MHz from 9.00 cm and 3,600 MHz from 9.30 om (Times are in EAST) Secondary frequencies will be up 25 kHz in cases of severe QRM Up until the start of the raily contact may be made with the VK1 contingency after the VK1 Sunday Evening Broadcast on 3.570

The message traffic is expected to be very light and will mainly comprise information about the status of the vehicles and crew. The worst case traffic density for stopover stations will involve three consecutive evenings, except for Adelaide with four evenings, and the net control station in Canberra, which will be active from February 20 to March 16, inclusive

Following is a list of the stopover points and dates. If you are able to help with this exercise in any way, please contact your area WICEN co-ordinator, from the following list, or the VKt Division of the WIA, by writing to GPO Box 600, Canberra, ACT 2601, indicating which stopover station/s you can maintain, and on what dates. It is essential that this information is received as soon as possible, as the raily organisers in the field need to be advised of who to contact at each stopover, in advance. Even if you are unable to assist with communications for this worthwhile event, take the time to op out and see this most unique collection of encient vehicles ever to grace our shores, and show your children what 'real' motoring is all



### 1088 CASTROL DALLY WICEN

OPERATOR I OCATIONS AND DATES

AUCTRALIAN CARITAL TERRITORY WY Eaboutou 20 21 25 February 27 to March

	16, Inclusive.
NEW SOUTH WALES	S — VK2
Ballina	March 7
Bathurst	March 9
Coffs Harbour	March 6
Cooma	March 15
Cootamundra	March 12, 13, 14
Dubbo	March 11, 12
Finley	March 11
Goulburn	March 14
Gundagai	March 15
Holbrook	March 14
Jeriklerie	March 11
Maintand	March 11, 12

March 14

Coop Blood Caudfield Echune Lokes Estranse Malhoume Méduca Mon Manuel Seymout Swan Hill

Namades

Omnon

Diadra

Damb de

Parramette

Dichmond

Sydnov

Mindan

Vnen

Yours

Colone dala

Baechwarth

Termen

Port Macrusorio

Wagge Wagge

West Wyslong

MOTORY WAS

March 10 March 10 March 1 March 12 March 11 Traraloon March 11 Wangaratta March 9 10

Dennis Gibson VK1DG ACT WIGHT OF ORDINATOR 39 Lyall Coscent Kembah ACT 2902

> March 12 14 16 March 16 March 0 March 15 March 12 13 Manch 15 March 10, 11 March 13 March 13 March 11 March 12 12 March 12 13

March 10



COME ON, GIVE US A HAND!

Page 56 - AMATEUR HADIO, January 1988

QUEENSLAND -- VK4 March 6.7 Briehana SOUTH AUSTRALIA -- VKS Adelarie Merch 6.7.8.9 Postfortour March 9 Ceduna March 3, 4 Port Augusta March E Renmark March 9 WEST AUSTRALIA - VK6

March 1 Calledona March 2 Eucla Motel February 29 Kalgoonie Mangadia February 28 Pertin February 27, 28 TASMANIA -- VK7

Devengert NORTHERN TERRITORY - VKS

Alice Springs February 25 Darwin February 20, 21 STATE AND TERRITORY WICEN CO-

March 8

ORDINATORS Steve Boyd VK2DNN

1700

VKS

WY

4 Wisdom Street Arnandale, NSW 2038 Ph (02) 660 4783 home WKS Leigh Baker VK3CDP

552 Centerbury Road Vermont, Vic. 3133 Ph; (03) 873 3417 home Ph: (03) 609 1365 work Ken Avres VK4KD

142 Castle Hill Drive. Nerang, Qld 4211 Ph (075) 58 2293 home

Bill Wardrop VK5AWM Box 303. St Agnes, SA 5097 Ph: (08) 251 2154

Jack Shurmer VK6OS 15 Blackford Street. Mt Hawthorn, WA. 6016 Ph: (09) 444 3427 home

Alan Ruthven VK7ZAR Rox 94 Lindisterne, Tas. 7015

VKS Trevor Connell VK8CC Boy 40114 Casuarina, NT 5192 Ph: (089) 27 9256 home Ph: (089) 20 4431 work

# Education Notes

Recently, I came across some old examination papers of the essay type. In view of the continuing controversy over multi-choice questions. I thought it might be of interest to some of the newer members to publish a sample I would be interested in comments, especially from those who attempted both types of exam. Ramember

a) it is AOCP level b) 21/2 hours is allowed - approximately 20 minutes per question

d each question is worth 15 marks approxi-I also found a couple from about 1920, I will publish these later in the hope that some old timer

might be inspired to contribute an article on some of the now defunct equipment and techniques. See how well you would do with this one, and the amount of ground it covers in comparison with the

current ones! 73. Brenda VK3KT POSTAL AND TELECOMMUNICATIONS DEPARTMENT

AMATEUR OPERATOR'S CERTIFICATE OF PROFICIENCY SECTION W/THEORY) **AUGUST 1975** 

(time allowed -- 2½ hours) NOTE SEVEN questions only to be attempted Credit will not be given for more than SEVEN answers. All questions carry equal marks.

1. (a) Draw a circuit diagram of the platemodulated radio frequency amplifier and modulator stages of a 150 wait DC input amaleur band transmitter (b) Describe fully how 100 percent modulation is obtained

2. Assisted by a circuit diagram, describe the operation of a mains operated power supply which uses silicon diodes. The power supply is required to provide a regulated output of six volts to supply a crystal oscillator and an unrequiated output of nine volts for the buffer stage of a transistor type transmitter

3. With the assistance of a circuit diagram. describe the operation of a device suitable for

Brenda Edmonds VK3KT FEDERAL EDUCATION OFFICER PO Box 883, Frankston, Vk. 3199

measuring the ratio of forward to reverse po present in a transmission line feeding radiofrequency energy to an antenna

(a) Discuss factors you consider desirable in a microphone used in mobile operation (b) With the aid of a sketch, describe the construction and theory of operation of a microphone which you consider meets these requirements

With the assistance of a sketch showing approximate dimensions explain the theory of operation of an antenna which uses "traps enable it to be used for multiband operation within the amateur bands. Show resonant frequency of traps

6. (a) With the aid of a circuit diagram, describe the operation of a circuit which uses a cavity resonator (b) Over what order of frequencies would a

typical cavity resonator be used? (a) Describe the manner by which highfrequency radio waves may be propagated over long distances. Explain why communication between countries such as America and Australia is restricted to certain times in the HF hands

(b) Explain why communication over long distances as described in (a) is not possible using the VHF and UHF amateur bands. In relation to a communications receiver, define the following terms.

() signal to noise ratio. (ii) cross modulation; (iii) selectivity (v) mage rejection. (v) automatic gain control.

(a) Find the total capacity when three capacitors of 2, 5 and 10 microfarads respectively are connected (i) in parallel, and (ii) in senes

10

(b) Calculate the capacitive-reactance of the

across a 50 Hertz supply

series combination in (a) when connected

MORSEWORD 11

5

10

Compiled by Audrey Ryan 30 Starling Street, Montmorency, Vic. 3094

ACROSS DOWN Regulates food intake Type of gun Meadows 2 2 3 3 ă

Does Silent actor Desserts Gives medicine to 8 Sound of a horn 9 Labels Short sibling?

10

Animal park Exclamation of disgust Futile Listen Tocry

Emanation Spizes Heave Floating slab Red lines

2 3 5 7 8 q 10



### CENTRAL COAST AMATEUR RADIO CLUB FIELD DAY - Preview

All amateur radio operators, their families, friends and those interested in amateur radio are invited to attend the 1988 Central Coast Amateur Radio Club Field Day It will be held on Sunday, February 21. 1988, at the Gosford Showground Gates will open at 8 am, wet or dry, as all displays are under cover REGISTRATIONS Gents - \$4 Ladies - \$2 Children - \$1 Pensioner concession of 50 percent on production of pensioner card will apply. A special group concession will also be available on application

PROPOSED PROGRAM Sunday, February 21, 1988

0800 to 1300 Registration 0800 to 1700 Tes and coffee available in Dining Room (no charge) Open Mobile Scrambia 0800 to 0900 0030 Disposals Booking-in closes 1000 Pedestrian Talk-in Fox Hunt - two metres FM (146.500 MHz) 1000 Disposals open (Entry northern and of Dwyer Paytion) Children's Events (races, etc) on 1000 grass near covered area Long Pedestrian Fox Huet — two 1045 metres FM (146.550 MHz)

Quiz sheets available at Nametags. Return to Name-tags before Entries close for Home-brew con-Mobile Talk-in Fox Hunt (e) - two metres FM (148.550 MHz) and (b)

- 10 metres USB (28.360 MHz) Lucky Registration Number draw Open Pedestrian Fox Hunt - two metres AM (144 300 MHz) Home-brew Antennas avaluation

Bus Tour departs Pedestrian Talk-in Fox Hunt - two 1300 metres FM (148.500 MHz) 1530 Prize Presentation Advise Information if leaving early to arrange delivery of prizes

Field Day attractions include

1020

1100

1130

1200

1215

1215

Home-brew contest, Home-brew antennas avaluation (70 cm), Ladies and Gents quizzes, Ladies events, Children's events, Lucky door prizes, Disposeis, QSL Bureau, Trade displays, Amateur television display, Packet radio display, Ladies stall, Complimentary tickets for bus tour

nd Reptile Park TRAINS Sydney and Newcastle trains will be met by a courtesy bus which will run between Gaslard Railway Station and the Showground between 8.30 am and 10.30 am

PARKING Plenty of off-street parking is available at the Showground
ACCOMMODATION Accommodation is usually scarce on the Central Coast at Field Day-time, and

early booking is advised. CATERING. Tea. coffee and biscuits available from 8 am to 5 pm at no charge in the Dirung Room. Taxo-eway food can also be purchased in the

DISPLAYS: Companies, persons, groups or clubs wishing to set-up a table or display at the Field Day should contact the Central Coast Amateur Radio

Club at PO Box 238, Gosford, NSW 2250, before January 31, 1988

CALLS PRESENT Bring your QSL cards for the

"Calls Present" Roard

SCRAMRLE The Open Scramble will be held between 8 am and 9 am. Rules as follows — no operation in Showground or one killometre radius. No operation on Gosford repeaters. Log extract to the Event Recorder heliom 10 am showing time of contact station worked, mode, hand, and full serial numbers. Scoring one point per station per band regardless of mode. You may rework the same station on several bands

HOME BREW CONTEST Entries for the Home Row Contest to be submitted by 11 am. Judoing will take into account: 1 Innovativeness, 2 General Construction; 3.

Overall Angearance and 4. Performance. MOME ROOM ANTENNA CONTEST Bring along your 70 cm antenna for the Antenna Evaluation Contest Antennas can be any 70 cm design.

1 Occupying no more than one-cubic metre, 2 With at least three metres of coaxial cable, 3 Fitted with a BNC connector and 4. A clamp for mounting onto a 45 mm mast.

DISPOSALS Disposals forms and lot-numbers can be obtained in advance from Reg Brook VK2AI, PO Box 148, Gosford, NSW. 2250, or phone (043) 25 2191 Forms and lot-numbers are also available at the Showground on Saturday alternoon, February 20, 1988. All Items for disposals must be booked in before 9.30 am. February 21 1988 Late arrivals or equipment improperly tagged or catalogued may be refused

information on the Group Concessions, Trade Displays, Programs, and any other Field Day information can be obtained by writing to: Central Coast Amateur Radio Club, PO Box 238, Gosford,

NSW 2250 -Contributed by Bren Connolly VK2BJC for the CCARC Field



16" WORLD JAMBOREE MONDIAL TEL YES - ANNUARY IS NOT "Amorpho Hodd Fagother"

### AMATEUR RADIO STATION AX2SWJ 18th WORLD JAMBOREE CATARACT SCOUT PARK, NSW

Australia is the host country to the 16th World Jamboree to be held at Cataract Scout Park, south of Sydney from December 30 to the January 10. 1988 This is the first time a World Jamboree has heen held in the Southern Hemisphere and it will be the first official function of the Bioentenary Year. the opening ceremony taking place at 0001 on January 1, 1988

Over 80 countries will be represented by their contingents at the Jamboree with a total attendance of more than 15 000 in a tent city, the Australian Contingent numbers 4 500.

One of the many activities at the Jamboree site is a fully equipped modern amateur radio station. courtesy of Dick Smith Electronics, manned by licensed operators within the scout movement and assisted by other amaleurs who have freely volunteered their time for the duration of the

A very comprehensive static display of electronic and communication equipment together with a small lecture theatre will serve to introduce the hobby of ameteur radio to those attending and visiting the Jamboree.

Contingents from overseas have been invited to arrange scheds with local amateurs prior to their departure to Australia and, conditions permitting, the Calaract Park station will endeavour to give out visitors a practical demonstration of amateur radio in action. A very attractive QSL card featuring the Jamboree Badge has been designed especially for the station Contributed by F.A.Brien, Deputy Base Managor

### BALLARAT HAMVENTION

The 1997 Annual Relieves Hermientian sponsored by the Ballarat Amateur Radio Club, was held in beautiful, but unusually warm weather for the period, which brought amateurs and their families from near and far

The exhibitions, events and social gathering was complimented by the excellent food that was provided. All present, had an excellent time and have made it a 'must attend' weekend in their diaries for 1988 Maznwhile the committee has commenced planning a super Hamvention for Australia's Bicentennial year If you missed out on the 1987 event make it a must for this year -Photographs courtesy of Barry Wilson



stocked local Icom Australia outlet, points out the salient points of a hand-held transceiver to Kevin VK3BPH.



Kenwood Retailer, Murray VK3CEI shows some of the extensive range available to Jim. VK3KJH and Tom VK3TCE (extreme right).



Would the discussion be about Pounding Brass or WICEN? Popular AR columnist Gil VK3CQ, President of the North East Zone of the Victorian WIA Division captured on film, during a discussion with Andy VK3WH.

# JANUARY CLEARANCE SALE!

GOODWILL GDN-8635 DIGITAL MULTIMETER beach type EP-379 10V 15V DC Regulated 5 SA DC cont 8 SA max EP-1510 10V-15V DC Reg 23A DC cont 30A DC max 50% duty cycle Vice \$2007Now \$159 Reduced below cost \$99 only Was \$205 Now \$200 Was 1489 Now 5299

VEST 542T now \$290

Was \$445 Now \$529

Was 5320 Now \$150

Was 545974ow \$299

Was \$200 Now \$499

Was \$209 non \$270

Was \$565 Now \$459

Was \$669 Now \$529

Was 5364 Non \$99

W ~ SAPTNow \$599

Von SIR4 Now \$390

V. J. SGS4 Now \$480

Wat Suit Non \$50

Was \$2009 No+ \$499

Was \$589 Now \$255

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# VK2 Mini-Bulletin

Tim Mills VK2ZTM VK2 MINI BULLETIN EDITOR Box 1066, Parramatta, NSW, 2150

A happy New Year to all members from the Council and Office Bearers of the NSW Division. Hopefully it will be a year of good DX and other amateur radio activities

Within VK2 there will be a range of activities in association with the Bicentenary. The most important for VK2 is the introduction from the start of the year (one minute past midnight on January 1), of the previously advised Awards, Full details and requirements of the awards will be in the next

issue of Amateur Radio The major award will be the VK2 Division's Bicentenary of Australia Award 1788-1988. To achieve this award you need to work 200 different stations within the VK2 call area. Overseas amateurs will be seeking this award, as well, so try and be active whenever band conditions permit. Other awards being introduced at the same time include the VK2 Award, National Parks and Historic P aces Award, and a Worked VK2 Shires Award Log entries must be kept for all contacts used to claim these awards. Any contact from the start of 1988 is valid if you require further details, listen to the broadcasts or a sheet is available from Divisional Office for collection, or send a SASE to PO Box 1066, Parramatta NSW 2150. The Awards Manager is Col VK2CS.

For the duration of January 26, 1988, the Division will be mounting a special event station on all available bands, most I kely under the call of VIBBNSW. A specia QSL will be available on

bureau exchange.

Another change in 1988 will be with the VK2WI Sunday Morning and Evening Broadcast transmissions. From the re-commencement of the sessions for the new year, on January 10, there will be a slight change to the starting times. The news content will remain with a start at 10.45 am and 715 pm, for a trial period with a technical and educational segment. A reminder that if you are unable to catch either of the broadcast sessions that the high ights for the week may be obtained from the answering machine on (02) 651 1489

Members are reminded that it is approaching that time to start thinking about Annual General Meetings and Council elections. The nominations for council will become due during February and the AGM will be in April. Nomination forms for council are available from the office

The Two-Metre Simplex Contest, held over September 25, 1987, was a big success. Over 100 stations took part with a return of 43 logs. The

major places were First Overall VK2BIT with 2714 points Second — VK2DLE with 2193 Third VK2KAA with 2132

in the country section, the highest score was VK2XGM at Byron Bay with 90. Next was VK2AMV at Forbes with 72, followed by VK2GJ at Brunswick Heads with 20

There were many comments included with the logs and it looks like it will be practical to conduct a series of short duration contests at regular intervals. A two-metre SSB one was held on November About the time this issue of AR reaches you the

Ross Hull Contest will be in progress. It needs your support and a returned log. The Divisional Office will close during the holiday period and re-open early in January

The office has a few 1988 calendars available The cost was unknown as these notes were being prepared, but a phone call on (02) 689 2417 (11 am to 2 pm) or via the broadcasts will get it to you

There have been several changes recently to repeater channels in an attempt to overcome some of the associated pager problems. The Mittagong VK2RHR 7350 and Goulburn VK2RGN 7325 have, by this time, received several Telecom channels on their respective sites as part of the expansion of paging facilities

Goulburn will be changing to Channel 6825 Changes for Mittagong are still to be determined as the region is also in a television Channel 5A service area. It will also be difficult to obtain alternative channels for this site as there is a heavy concentration of services at the site. It is an intermodulation nightmare

VK2ROT 7075 Paddington will change to 7025 to get away from an intermodulation problem on the 7075 input. VK2RTZ 7100 Newcastle went to 5775 VK2RLD 7375 Liverpool went to 6625 7100 is to become VK2RZL in the Upper Hunter VK2RPI ex-6625 Newcastle HTTY has been cancelled VK2RTD 6800 is now operational from Turnut. VK2RWM 7100 Grentell is to have a JHF service added

The problems that come from the adjacent pager band is making life difficult for some repeaters. In VK2 there has been plenty of use made of channels above 147 MHz. Most of these are within, or adjacent to, the Sydney region. While some systems have moved to channels below 147, it is not possible in the majority of cases as there are neither the channels available, nor should the Amateur Service leave the top Megahertz

Perhaps it would benefit the majority of repeater operators to after the existing policy and reverse the input - output frequencies above 147 MHz This would place each repeater input an extra 600 kHz from the pager band it is a matter for all amateurs to consider By now, all VK2 repeater groups should have received a report on this approach If you have any thoughts on the matter you may obtain a copy of the report from the Divisional Office as we would like to hear your

The Central Coast ARC Field Day will be held at the Gosford Showground on Sunday, February 21 1988

D Downie VK2EZD

R N Fullerion Assoc

K Goodwin (Mrs) Assoc

D M Hughes VK2DML

D S Mackie VK2XGX

R J Paxley Assoc

P A Smith VK2FJB

A P Wilson Assoc

G J Stephenson VK2VGS

S D G Tucker VK2ZET

J Flank VK2FIX

### **NEW MEMBERS** A warm welcome is extended to the following who

were in the November intake Sylvania Mount Victoria

Auburn Turramurra. Cromer Armidale Lana Cove Singleton Cronu a

Elanora Heights Yagoona



# VK4 WIA Notes

**Bud Pounsett VK4QY** Box 638, GPO, Brisbane, Qid. 4001

### The south-east corner of Queensland is subjected

to many violent storms every summer. The stormy season begins in October and can stretch right through until May. Many are accompanied by high winds and hail For several years a somewhat informal not has

been activated on the Brisbane two metre repeater, VK4RBN The net controller was usually Fred Saunders VK4FJ (until recently, VK4AFJ) Reports were received from amateurs as to the progress of the storm. This enabled those listening to take such precautions as were needed at the time

This year more organisation has gone into the net it has come under the umbrella of the Brisbane-area WICEN Group Fred VK4FJ, was

appointed net controller, and Manfred VK4KHW, as Publicity has been given to this service by the

Sunday morning Divisional Broadcast which has detailed simple operation procedures. Already the storm watch has been activated and amateurs have conducted themselves very well. It is not confined to members of WICEN, of course, any amateurs with storm information are invited to

It is very pleasing to the WICEN group that the Brisbane headquarters of the State Emergency Service monitor the Brisbane repeater and take note of the reports to the net controller

The Brisbane Stormnet is tangible evidence of how amateur radio can be of service to the community

### THE SOUTH-EAST QUEENSLAND TELETYPE GROUP WORLD-WIDE NEWS

SERVICE The VK4TTY news printed each Monday even no

on two metres and 3 630 and 7 045 MHz, has been reaching much further afield than the Group's news editor, Rob Green VK4KUG, ever envisaged Thanks to packet radio, the Monday night newscast now goes to many bulletin boards, not sust in Australia, but to New Zealand, the United States, Canada and the Far East. The Group have already had messages of appreciation and rec-

ommendations on the quality of the news.

Page 60 - AMATEUR RADIO, January 1988

### **QRM from VK7!**

John Rogers VK7JK VK7 RROADCAST OFFICED

1 Darville Court, Blackman's Bay, Hobert, Tas 7052

The WICEN groups in several areas of the State seem to be having quite regular commitments to provide communications support for such activities as car railies, orienteering expeditions and ocean yacht racing (like the Westcoaster) The experience gained from these activities, according to their verious co-ordinators will stand them in good stead if they are called upon to act in the case of an interest Company

Due to a long lead time, this has had to be written before the Westcoaster (the Melbourne to Hobert Yacht Racel takes place, and a more complete report on the autcome of the efforts of amateur operators will be given in the February

AR A regular "training talk" has been transmitted each week on the VK7Wt Divisional Broadcass WIA Broadcasts are becoming slightly more complex in the State as further relay frequencies come into play, and the broadcast roster now includes a total of 28 participants. This means that each involved ameteur is concerned with originating relaying on 80 or 40 metres only two or three times

in the three-monthly period The 80 metre entenne at the Southern Activity Centre is now "up and running" and this means that the Centre can accept its share of 80 metre relays as well as originating two metres. The broadcast is being recorded and repeated now on Tuesday evenings, 1930 hours local, on 80 metres only (3.590 MHz) taking up the half hour before the Davil Net We hope that those who listen to this report will stay on air and join in the Davil Net under the benevolent guidance of Bob VK7NBF who is in his fifth year as Devil Net Co-ordinator The two metre repeater on Mount Wellingto which has been the object of a great deal of "repair and maintenance" work during the past two months, is now working very well. Reports of access to the repeater have been received from

many areas of the State which would earlier have

seemed impossible, or at least very difficult and spesmodic The linking of repeaters for broadcast purposes has been faultiess and has made rebroadcasting and relaying very reliable. The meteorological conditions at the 4000 feet-plus level play havoc with all external fittings, especially cables and the organ who spend time working under such conditions to keen the reneater working deserve the thanks of all repeater users

#### WIA MEETINGS WIA meetings are held at

Penguin High School on the second Tuesday in the month at 6 pm Launceston Maritime College on the second

Friday, at 7.30 pm Hobart Activities Centre, Newtown Road on the first Wednesday at 8.15 pm

Visitors to Tasmania are very welcome to any of these meetings and can always be "talked in" on one of the repeaters. As well as the general business agende, there is often a guest speaker or a debate at these meetings which would be of Interest to inter-state visitors. Recently, there have been, for instance, talks on Satellite Communications, Cellular Telephone Systems, Safety in the Shack and Patching Units for Broadcast Relays. Debates have been on Morse and the Amateur

Examinations and the Use of Repeaters The discussion on "Morse and the Amateur Examinations" brought out several interesting

 That if the use of Morse code became extract in the amaleur fraternity (as seemed likely to many of the speakers if the proposed changes are madel. we could no longer call ourselves a truly international body. We would have cut ourselves of from communication with amateurs in many (third world?) countries who were forced to home-brew their own gear and be restricted to low power 2 Otherwise, do we expect all other participants in radio communication also to allow Morse to disap-

pear? Many will not, and how do we then com-3 Many of the QRP groups in the amateur world would shrink onto small 'islands' of communcators quite apart, distinct from the rest of the traternity -- QRP is the mode of entry for many,

especially young people, into the hobby The ATV Group is continuing to meet regularly in the north-west of the island under the guidance of Peter VK7AX, and to give encouragement to other prospective ATVers, there is a transmitter kit

available from Peter A definite move to support would be novice mateur operators has been set in train by Noel VK7EG, and the branches are distributing information packages to colleges and schools to attempt to increase the number of candidates for the courses and to provide personal help when required

The Tasmania Day Award proved to be a going concern and already discussions are taxing place about the possibility of a repeat in 1988 Talking of awards, the 400th Tasmanian Devi Award was reached a short time ago, VK3CWI was the lucky recipient, not only of the award certificate itself, but also a signed photograph of the

### Tasman an Devil Net Organiser himself HELP NEEDED

The Max Loveless Pioneer Memorial Collection needs some help to get a 1960s violage homebrew CW transmitter back on the air Required is a valve or valves type QV08 - 100 used to be used in a DCA transmitter type 749, and also in superior nublic address equipment If you can help with a ther a donation of same or

a sale please contact VK7RS, or anyone connected with the Tesmanian Division of the W.A. We would like to get this particular transmitter on the air again in 1988



# VK3 WIA Notes

FEDERAL CONVENTION The VK3 Divisional Council is most interested to hear from individuals, groups and clubs who have matters which they feel should be discussed at the next Federal Convention

VICTORIAN DIVISION BOOK OFFICER At the October meeting of the Victorian Divisional

Council, Fred Swainston VK3DAC, was appointed to the position of Book Officer Fred, who used to work as an electronics technician, is a full-time TAFE instructor and has been a successful and hard-working AOCP Instructor for many years. Council is confident that Fred will, through the bookshop, be able to supply a range of valuable reference works appropriate to the needs of pperators of all levels

### HIGH ALTITUDE PIRACY The Victorian Divisional Council has written to the

DOTC expressing concern re the rilegal use of frequencies in the 144 MHz band during the World Hang Gliding Championships to be contested in central Victoria this month.

Illegal use of frequencies by competitors at previous events, especially during bushfire season, could have interfered with WICEN emeroency service operations. Whilst the iflegal operation of two metres equipment mainly concerns hand-held units, the fact that these units are operated at altitudes up to 3000 metres, or so, provides extremely long range interference A letter was written to the President of the

Australian Hang Gliding Federation requesting their co-operation, however, this body appears to be very reticent to co-operate and has adopted the attitude that communications on illegal frequencies are a matter for DOTC. They have indicated that they are not prepared to modify their rules and penalise contestants who operate in the 144 MHz band.

The World Hang Gliding Championships are being sponsored by a large brewing company

**NEW SERVICES AVAILABLE** The VK3 Division has high quality RG213 Belden

cable available to members at \$2 50 per metre The Division also has negotiated with a printer for the printing of quality two-colour QSL cards at a reasonable price to members

Inquiries regarding the cable should be directed to the Divisional Office, 412 Brunswick Street, Fitzrov

For further information on the QSL cards, please contact the State President, VK3XV, QTHF This is a membership service operated by the VK3 Division on a non-profit bas s

-Bill Trigg VK3PTW VK3 Council

### NEW MEMBERS

A warm welcome is extended to the following new members R D Fincher VK3BRF, Red Hill Steven Jackson VK3KRG, West Footscray J A Maker Dandenong DB Milne. Arreys In at A J C RandaJ VK3MAT, R ngwood A W Rows VK3PMF Mill Park

A J Williams VK3MAW, Forest H II A S Meynderts, Wendo Donald Peters VK3DVF Tallangatta Geoffery Rees, Lara

P J Shufflebotham VK3XJI Romsey Peter Styles VK3EBP East Kew N Webster VK3KAL. Alexandra Michael Weinstock VK3EMJ, Ripponlea Colin Dyason, Drouin

# Five-Eighth Wave



WIND-DOWN JUBILEE 150 - SA

A most 12 months to the day, the Grand Old Lady, VK5JSA, went skywards from South Australia. signalling the commencement of South Australia's amateurs involvement in the State's 150 birthday ce-ebrations. In the months that followed, the call sign literally 'popped up' from the length and breadth of the State It travelled by air sea and rail many times over, as well as from the United States and within Japan it lit up many transceivers around Australia and overseas in a year of poor propagation and, with it, brought friendships and the good things of amateur radio.

A LETTER OF THANKS TO ALL

The success of the program can be measured in its overall results its goodwill to the hobby, its promotional aspects towards the State and, very importantly, its reliance on firm financial backing and resources to achieve a noble end and come out in front - and have some fun doing it

All aims and objectives were fulfilled and, thanks to our sponsors and you out there, the many thousands of contacts and award chasers, all creditors were appeased and the blue ink surpassed. The SA Division and the amaleurs who worked for this very successful outcome would like to share the following letter of thanks forwarded recently to the Premer of South Australia, the Honorable John Bannon, with the amateurs of Australian and beyond

On behalf of the WIA (SA Division) I would like to thank you. Sir for your support of our major Jub-ee 150 program of amateur radio activities. and a particular the addition of your personal signature to in excess of 1500 SA Jubiles Certificate Awards.

The SA D vision believes its program to make world contacts and to promote SA was an outstanding success. Amateur radio contacts communicated SA's birthday celebrations and reached into all parts of the world by many different modes including satellite, Morse code RTTY and AMTOR with by far being SSB (voice)

on HF bands Sir. I fee you would be interested in a brief of the results achieved and the scoreboard would

There were · 90 000 radio contacts 90 000 special J150 QSL cards forwarded to in excess of 150 countries

 1450 special 'Premier' signed SA Awards (to ach eve the award several contacts were required with SA stations and activ-has to qualify for the award) a total of 60 different countries olus

SW\_s received the J150 award (a list of these countries have been enclosed? During 1985-6 from a total of 25 listed activities, five additional awards complimented the J150 Award and were included under the um-

brella of the J150 program. Activities were to owed up with award applications for Kangaroo Island, Cape Willoughby (400 awards) Lighthouse Jubilee Industry Trade Train (state-wide)

(530 awards) · Paddle-steamer Industry, Renmark SA (250 awards) Marion Council Centerary J\*50

(250 awards). Australian Formula 1 Grand Prix, Adelaide (400 awards). It should be noted that the awards forwarded

represents about 20 percent of the total contacts made for each activity

A feeture of our program was to experiment with antennas and therefore celebrate with the use of the special call sign VKSJSA or VISJSA from as many locations as possible

In addition to working from a lighthouse on Kangaroo Island, the Paddle-steamer at Renmark, the Trade Train (state-wide), the Marion Council Library and the metropolitan and nearcountry for the Grand Prix, the cell sign travelled rail mobile on the Trans-Australian to Perth and return, on the Fallie (marine mobile) and by air (aeronautical mobile). It was located as far north as the Moomba Gas Fields (courtesy of Santos Ltd) and overseas in Japan and the USA (Texas and California) with 1250 logged contacts within the States. Unfortunately, hot air balloons and submarine operations alluded our theme of Have J150 Call Sign. Will Travel

Feature articles appeared in Australian and overseas radio magazines, namely Amateur Radio (the official WIA monthly magazine), Ame teur Redio Action, CO Ham Radio and 73 manazone American and Jananesa periodicals.

The WIA (SA Division) would ask me to acknowledge, Sir, the formal acceptance of our program by Mr Gavin Keneally then the Honorable Minister for Tourism, and the soonsorship afforded our undertaking by the SA Tourist Bureau through the work of Mr Chris Crayford, Marketing Manager, and Mr Bob Bullfield

Again. Sir. on behalf of the SA Division of the WIA, the President, Mrs Jenniler Warrington, the Council and the amateurs of SA, we thank you. It was a pleasure to help put SA on the world map. we enjoyed doing it by promoting VK (Australia). 5 (SA), JSA (Jubilee SA) via the hobby of amateur

The SA Division also extends acknowledgments of supportive sponsorship for SA's major awards program to:

 Hills Industries SA Ltd. (Mr R W Dodman and MrRDHLing

 The District Council of Kingscote (Mr Neville) Cordes) and the Jubilee 150 Committee of Kangaroo Island (Mr George Murphy)

 AN Rail, (SA) and Westrail (WA) ANZ Bank (Mr Bruce Dent) AXIS Travel of Tranmere, SA (Mr Max Najar)

 Coco Cola SA (Mr Vince Monerola) Jubilee 150 Committee (Mr John Chapman) Your generous support has been well received throughout Australia and overseas, thank you.

Yours sincerely. (Signed:) Graham Horlin-Smith VKSAOZ Co-ordinator, WIA (SA Division) - J150

COUNTRIES AND CALL SIGN OF FIRST CONTACT

Nesal (9N1MC)

India (VUZVVC)

Sabon (TRBCA)

Todo (SV7SA)

Austria (OE (PCC)

Sweden (HB9AIB/SM)

Australia (VKSSJ)

Papua New Guinea 44

Janes (JOSEBK)

USA (K7KSA)

Chile (CE1FGT

Caranda (VE-GANA)

How Zealand

(ZI, 1A00) 3

(P2SJW)

8

12

13

China (BYIOH) Malaysia (9M2OF) East Germany CU198.AU 48 SH (3020W) Sri Lanka (457EA) SWL - Australia 40 Costa Rica (TIZLIP) (VICEORE) South Africa (ZS1FW) 50 Stark Arabia (HZ16260) Branei (VBSW53 Hong Kong (V560A) Mississ (XEI,IOC Kungit (SKZYA Indonesia (YB3CKY) 53 Heard Island (VXXXXA) Bolivia (CPSLE) 54 Cyprus (ZC4NL) Brazil (PY27.6) Anlanctica (VKOTWES)

Jennifer Warrington VKSANW 59 Albert Street, Clarence Gardens, SA, 5039

Trinxdad (9V4MJK) 19 Alaska (KBBGOZ/MM/ 60 Sicily (IT9T0H) KL7) St Kitts, WI (V44KQ) 61 Azores (CU3AA) Wake Island (NHSFLV 82 Canary Islands (EABALY)

England (G4VOE) Solomon island (H44.11.) Hungary (HA6NF) East Mulaysia Switzerland (HB9VQ) 84 Germany (DL2RBK) 85 (9M6MC) Worker (RWA)/RV/ Fruidor (HCIRF)

Scotland (GM0F0V) USSR (SWL -LA\* 169738) 77 Carchadavalia AR. Gambia (Africa) (DK298I) 28 60 Western Samoa Marchall Islands (SWIET) (KX8BF)

Maha (9H4E) Poland (SP8AJK) Denmark (OZ1LON) Kenya (5Z4BP) ferael (4240X) 72 Singapore (9V1WR) 20 Ukraine (RBSDX) /P43CW0 Noursea (FKSAH) 21 Korea (HL2ADV) Spain (EA2TSA) 34 75 **Grand Caymen** 

Nauru (C21RK) ireland (EI6EW) Yugoslavia (YU3) Italy (IICSFCD) 78 Philippines (W3WYP) 38 France (FBIFE) 79 European USSR (LBV3-N) 35 AC. Estonia (JR2DL) Peru (0ABDA)

Rumania (Y04JQ) Belgium (ON6HR) WIND UP???

Well that's it for 1988 and a curtain call and close for VISJSA and here we are on the doorstep of the 1968 Bicentenary with a few activities on the drawing board for VK5-land, or should we say, VISSSA? Keep an eye out for us on the Murray Princese (merine mobile), the Grand Prix later in the year with a couple of activities in between hopefully! Thanks to the SA gang and Seasons Greetings to all.

-Correspondent for the month Graham Horlin-Smith VK6AQZ 2 Athol Drive. Tranmere SA 5073

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### lonospheric Summary

The monthly average of the 10 cm flux for September was 86.5, for sunspots the number is 33.5. the A index 16.4. I index 21.1, solar activity was low and there was one M class flam cheaned on September 21.

Between September 5 and 10, there appeared to

be a good chance of energetic flares and associated shortwave fade-outs, but none eventuated. Solar activity also appeared likely to increase during the period around September 21, but only the one energetic flare was observed.

The high monthly sunspot number for Sentember continues the trend of recent months and brings the yearly smoothed value for March 1987 up to 21.9.

Georgaonetic disturbances were recorded on September 1, 2, 10-16, 22-26, and 28-30. September was a very disturbed month with two extended periods of disturbance. The most disturbed days were September 11 and 25, when the A index exceeded 30 - 40 on the 11th and 35 on the 25th. The monthly averaged A index was the highest recorded since February 1986. Aside from that month. September was the most disturbed

IPS have now produced a Frequency Prediction Calculator for mobile communicators. It provides an economical and easy to use method to instantly select a frequency for HF communication needs. The path covered can be up to 1000 kilometres. The price for a quantity of 1 to 9 is \$14.50 each and includes four insert cards, one for each sesson. The calculator is a four page folder with a multipage sliding insert card, updated every three

month since November 1984.

months Those interested should contact IPS Calculator, IPS Radio and Space Services, PO Box 702. Darlinghurst, NSW. 2010, or telephone (02) 269

This calculator could be helpful to those who have a daily sched with other VKs or possibly Pacific press Should clubs require some, there is a reduction

in price to \$13.00 for 10 to 49 copies. Postage is included for all purchases. Contributed by VK2QL



G — Constructions P -- Prectical without detailed constructional information
T -- Theoretical

N --- OI particular interest to the Novi BREAK IN, October 1987, Hawles Bay VHF

Group issue (G), Spectrum Deregulation (G & N). CQ-TV No 139, August 1987. Information and circuits for ATV. (British Amateur Television Club)

73 MAGAZINE, September 1987, Special Antenna issue. (G & N).

QST, September 1987. Alternative Energy (G). Precise Tuning Frequency Indicator (P). Tuning Diodes (C & N), Fibre Optics (G & N).

RADIO COMMUNICATION, October 1987. Invisible Antenna for 14 MHz (P).

CQ, September 1987, 1986 CQ WW DX Phone Contest results (G).

# Over to You!





coad under this heading is the

#### JOTA RELAY I feel it would be most remiss if all amateurs in this

State did not write to the magazine and express their grateful thanks to whoever arranged the "hook-up" between here and the east on two metres for the JOTA exercise weekend.

If little else, these amaleurs should be publicised in AR so that all will know to whom we can say "Well Done"

An article on how it was done will no doubt appear in due course and will be appreciated by all who made use of the facility

Apart from the astounding event, mention must be made of the extreme courtesy shown by the many centlemen during the resulting "dog pile" on some occasions, and their patience in waiting for those by nature a little slow with their overs. As well, it was noticeable that amateurs were quick to ask others to take a turn so that there was little "hogging" of the facility. I am of course reporting from this side of the

continent and maybe it was different elsewhere. May the spirit of amateur radio as such long continue in our hobby making us better for it. Also "Well Done" to the net operators, whose excellent supervision kept things functioning smoothly.

73 to all

R A Davey VK6ARD 12 Lillian Street. Cottesioe, WA 6011

### TECHNICAL CORRESPONDENCE I read with interest the letter of Altan Doble

magazine's regular feature Over to You! Alian indicated that there was very critical tuning of Emisonic's antenna tuning unit. The problem is not unique to this brand of tuner, but also affected

my new Kenwood AT230 tuner. I improved adjustability by installing a 6:1 raduction drive to the "R-TUNE" control. The other control "X-TUNE" did not require similar modifica-

Actually, this modification was not difficult, but took me several hours to experiment with, and finally install the reduction drive. Conveniently, the existing parts of the knob were used and the external appearance of the unit is not changed.

Internally the insulating shaft of the capacitor of the "R-TUNE" control was shortened by about 1.5 cm. The hole in the front panel was enlarged and two holes drilled for use with 1.5 cm spacers and long screws to rigidly mount the reduction drive mechanism Two small screws (metric throad) were used to fix the metal part of the original knob to the drive to act as an indicator, while the plastic part is used as the hand control. It appears that the use of a reduction drive may have been in the original design but was not in the final product.

I have found that on the 80 metre band of the Hy-Gain 18AVT vertical aerial the tuner is now much easier to use. The 6:1 ratio is an ideal reduction. and is readily available.

I find that the tuner degrades the SWR of reasonably resonant aerials irrespective of any settings of the controls. Also, I find it impossible to obtain SWR better than 3:1 on 80 metres with the saavT. Is this a normal feature or unique to the design of the Kenwood unit? I would appreciate comments from other users Yours sincerely.

Richard Penalurick VK1KAB HMAC Alleimha Quakers Hill, NSW, 2764

### TOPICAL TECHNICALITIES Topical Technicalities has started badly. No 1 was

intended to show that the most important purpose of impedance matching is to obtain maximum conversion efficiency and not the maximum possible transfer from source to load. The errors in the text will add to the confusion about this subject. They are in order of appearance: Replace

 $R_{\star} \pm iX_{\star} = R_{\star} \pm X_{\star}$ with  $Z_{\text{mance}} = R + jX$ and Z . = A-IX

Note: Steve VK3HK, has pointed to possible confusion caused by the word 'conjugate'. Conjugate is used in mathematics when expressions are joined by a reciprocal relationship. +| is the reciprocal of -j; (their product is unity) therefore R + ¡X is the conjugate of R - |X. The DC resistance should be 12/9.7 = 1.24

ohms The RF resistance is E,2/PEP = 0.79 ohms.

My typewriter doesn't have a symbol for PI and I used ¶ which was also used by the typesetter. I hope readers guessed correctly. Yours sincerely.

Lindsay Lawless VK3ANJ Rox 112. Lakes Entrance, Vic. 3909

### MORSEWORD 11 SOLUTION

Across: 1 diets 2 bren 3 leas 4 acts 5 mimer 6 tarts 7 dose 8 beep 9 tabs 10 bro Down: 1 zoo 2 ugh 3 vain 4 hear 5 sob 6 aura 7 takes 6 heft 9 raft 10 sheet

Audrey Dune 1987

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# **Obituary**

### HAROLD DICKS VK6QD

When a capable and determined person is convinced early in life that his career should include specialist training and skills, nothing can prevent him from schieving his goal. Add to this the mental attitude that performance of a standard less than excellent is not acceptable and you have a fair understanding of the character and ability of the late Harold Dicks, who died suddenly at his home in Perth on October 10, 1987

in the 1930s, when Harold was a medical student in Sydney, the other facet of his magnificent obsession became a reality, he learned to fiv. At that time there were not very many pilots in Australia and the country was trying to recover from the great financial depression. This did not deter him, and it was typical of his outlook that he also studied for, and obtained, his aircraft

Ground Engineers Certificate. His first medical appointment in Caima did not hold him for long, after he saw an advertisement for a Government Medical Officer at Marble Bar. It stated that the

applicant must be prepared to fly. it became a natural progression for him to the Australian Aerial Medical Service. Wonderful things happened during those years when the AAMS became known as the Royal Flying Doctor Service and John Flynn's vision of a 'mantle of safety' for the

people of the outback became reality. Many stories have been told, but there was so much in the life of Harold that it is doubtful whether it will all become known. It is certain that there are many thousands of men, women and children who will mourn the loss, and be grateful for the inspiration and work of this truly remarkable man

Harold was well-known in the Port Fairy district of Victoria, as he frequently called at Warrnambool on the many occasions when he ferried new aircraft from overseas en route to Perth for service with the RFDS. in addition to the kindred spirits in avi-

ation, he was also in requier contact with his amateur radio friends. He will be sadly missed. We honour his memory and join with his widow. Patricis VKSQL, and his children, Robin and David, to mourn his

### Vale VK6QD.

Printed courtesy of the Port Felry Gazette, written by George Bills-Thompson VK3AHH, and contributed by

### IN VK6 -

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### DEADLINE

All copy for inclusion in the March 1988 issue of Ameteur Radio, including regular columns and Hamads, must arrive at PO Box 300, Caulfield South, Vic. 3162, at the latest, by 9 am, January 19, 1988.

### Hamads

PLEASE NOTE: If you are advertising items FOR SALE and WANTED please write each on a separate sheet of paper, and include all details; eg Name, Address, Tele-phone Number, on both sheets. Please write copy for your Harnad as clearly as possible. Please do not use scrape

of paper.

Please remember your STD code with telephone

 Eight lines free to all WIA members, \$9,00 per 10 words imum for non-members Copy in typescript, or block letters — double-spaced to or 300. Caudileid South, Vic. 3182

speats may be charged at full rates OTHR means address is correct as set out in the WIA current Call Book Ordinary Hameds submitted from members who a

deemed to be in the general electronics retail and wholesale distributive trades should be cartilled as referring only to private articles not being re-sold for merchan-Conditions for commercial advertising are as follows \$22.50 for four lines, plus \$2.00 per line (or pert

Minimum charge — \$22.50 pre-psysble Copy is required by the Deadline as indicated on page 1

of each issue.

Ph:/03) 220 8826

### TRADE ADS

AMIDON FERROMAGNETIC CORES: Large range for all list send 105 x 220 mm SASE to: RJ & US IMPORTS, Box 157, Mortdale, NSW, 2223, (No inquiries at office Macken Street, Oatleys Agencies at: Gooff Wood Electronics, Lane Cove, NSW. Webb Electronics. Albury. NSW. Thescalt Electronics, Croydon, Vic. Willis Trading Co. Perith. WA. Flactronic Components, Fishwick, Plaza, ACT.

### WANTED - NSW

GENERAL COVERAGE COMMUNICATIONS RECEIVED: DX160 or similar. Any model or condition considered. Pete VK2APJ, QTHR, Ph;(047) 59 1651.

### WANTED - VIC

INSTRUCTORS: To teach AOCP or AOCP Novice Course in 1988. Attractive pay rales apply. Course duration is 3 hours per night for 16 weeks. For further details contact Peter or Jan VK3COE, Outer Eastern College of YAFE.

### WANTED - QLD

ND BOTATOR: Prefer Disses 7600R. Also 4 el monobano Yaqi, for 20m. Both must be as new and in excel cond.

Albert VIX.4C1 OTHR Ph-1020) 55 1036

### FOR SALE - NSW

CDE ARR22 ROTATOR: with control. Suit small HF beam viz TH3jr/TH3mk3. Fair condx. \$200 ONO. Simplex semi-auto key made by Lao Cullen. Good condx. Also, Autronic (USA) key to suit electronic keyer. New: What offers? Art VK2AS Ph:(02) 467 1784.

FT-290R 2m FM/SSB TRANSCEIVER: Unused condition \$500. NEC CQ-110E HF transceiver, 160-10m, 12 and 240 volt operation, CW filter Handbook, with full service information, excellent operating order, digital frequency readout, \$425, VK2AYO, QTHR, Ph;62) 489 2417, 7 pm on weekdays, or anytime weekends

OSCILLOSCOPE: H/P CRO Duel Trc. Model 170A 30 MHz — op & service manual, working order. \$200. VK2SU. QTHR. Ph;1089) 68 1556.

SHACK SELLOUT: 20 MHz dual trace CRO. \$750 inc. probes. Digital function generator — sine, square, triangle waves to 2 MHz. Use as frequency meter to 10 MHz. TTU CIMOS pulse outputs, etc. \$400. Digital benchtop muleter, \$250. Kerrwood R-5000 communications receiver. \$950. All oner less than 6 months old, still under warrenty excellent condition. Any reasonable offers, Must sell, point overseas soon, VK2XRG, Ph:02\625.4490

SWAN 350: with power supply, handbook, and spare set of valves expent finals. As is \$100, Charles Aston VK2YH, 61 Mitchells Pess Blavland, NSW 2774, Ph/IQ471 39 2484 WIND-LIP TOWER: Deceased estate 22.5m. Hills. Ve

good condition, 3 section. Offers to David. Ph;(02) 29 1768 BH or (02) 498 2259 AH.

### FOR SALE - VIC

POWER SUPPLY: Lambda LMF15V. 9-20V DC adjustable 28 amp, regulated with overload protection, excellent condition, \$250 ONO, VK3KOA, OTHR, Ph;(03) 45 1731

YAESU FT-290R TWO-METRE ALL-MODE TRANS-CEIVER: excellent condition. Complete with carry case, elicad rechargable batteries, instruction manual, carlon. J-pole, coax and co \$400 the lot. Alan VK3KRP, QTHR, Ph;(03) 743 4385

### FOR SALE - QLD

DRAKE MN2000: 2kW antenna luner. \$350. Speed processor, Japan, works well, but no longer needed. \$30. UA78HG voltage regulator desperately needed. Can anyone heip? Please advise cost, including post to John VK4SZ, OTHR, Ph.(070) 61 3268

KENWOOD TS-130 TRANSCEIVER: as new. \$750. Also Serviced antenna tuner AT-130, New \$180, Albert VK4CI OTHR. Ph:(070) 55 1036

### FOR SALE - WA

KENWOOD TS-430S HF TRANSCEIVER: New condition. 8975 ONO, Lance VK6MD, Ph:(09) 293 4331. Licenced amateurs only.

### FOR SALE - TAS

KENWOOD TS-5205. Excellent cond, unmarked, CW filter, since man. Mic. \$525. DG5 dicital readout sull TS\$20S, \$225. As new, All with books, leads, etc. Pair \$700, VK?AN, Ph:(003) 31 7914. . . .

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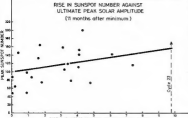
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WIA MAGPUBS WIA (NSW DIVISION) NOVICE LICENCE

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# **JANUARY ISSUE** RISE IN SUNSPOT NUMBER AGAINST ULTIMATE PEAK SOLAR AMPLITUDE (11 months after minimum)



### THE NEXT SOLAR PEAK -HOW BIG WILL IT BE?

Last January we said "Kiss Your Last Big Sunspot Maximum Goodbye". Well, you might not have to! Richard Thompson of IPS Radio & Space Services details what looks like good news!

# Roger Harrison's Elektor Electronics

# DON'T MISS IT!

### **\$4.75 AT YOUR** NEWSAGENT

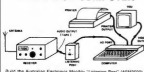
### BUILD A STAND-ALONE RTTY/MORSE DECODER

No computer required! Just hook it up to the audio output of your receiver and any dot matrix printer. If you don't have a computer - here's how to get into electronic RTTY. If you do have a computer, free it up for other uses!

### More electronics you can use. Every month.

Whally independently produced by Editor/Publisher Roger Harrison VK2ZTB through Kedham Holdings P/L, PO Box 507, Wahroonga 2076 NSW

# RECEIVE WEATHER FAX. RADIOTELETYPE AND MORSE CODE TRANSMISSIONS **USING YOUR COMPUTER**



Build the Australian Electronics Monthly "Listening Post" (AEM3500), a simple add-on decoder project - it goes between the audio output of a HF (shortwave) communications receiver and the I/O of your Commodore 64 or Microbee computer; software then decodes the transmissions for you. Print weather maps, foreign news service broadcasts, amateur and commercial radioteletype or Morse transmissions. "

Fascinating! Useful, too.

Send us a blank C10 cassette or a formatted disk for us to transfer the software onto

SEND ME THE LISTENING POST:

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My computer & printer are: ☐ Microbee/C.ltoh 8510-type ☐ Microbee/"Epson" FX80-type

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FAX picture

### SOFTWARE ONLY: \$25.00

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you get software, quality febreglass pc board with component overlay and full how-to-build instructions plus software operating details. (Components are wide)

C64 software does not provide Morse decoding

Send coupon to: AEM Software Service, PO Box 507 WAHROONGA 2076 NSW.

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# **BAD NEWS FOR ANYONE** WHO EXPECTED BIG THINGS FROM ICOM.

The biggest news in hand held transceivers is actually very, very small,

It's the new generation ICOM IC-u4AT and its midget twin, the IC-µ2A.

Both pack all the performance and reliability you expect from ICOM into a tiny package. And although they weigh next to nothing, they're not light-on for features, as you'll see.

The IC-u4AT has built-in power saver circuitry that uses as little as 8 mA of current flow during standby. So it will last up to four times longer than some older equipment. Yet it measures only 58mm wide by 140mm high by 29mm deep with optional BP-22 battery pack.

It also has a DTMF pad, 10 memory channels with convenient digit up/down switches, subaudible tone encoder, and a comprehensive LCD display with special backlighting that turns off when not being used.

The IC-u4AT can

output power from the optional BP-24 or optional converter with 12V battery. And its durability makes it ideal for operating in rugged outdoor

The IC-u2A also has 10 memory channels and the top panel LCD for easy readability and puts out up to 2.6W of output power from the BP-24 battery pack.

Like its counterpart, this 2 metre transceiver features Digital Touchstep Tuning for fast shirt-pocket frequency adjustments. And of course, both can use most existing ICOM hand held accessories plus a new line of long life nicad battery packs.

So if you want big things from a small transceiver, get your hands on the ICOM micros soon.

For details of your local dealer phone ICOM on Melbourne (03) 529 7582 or (008) 33 8915 from elsewhere in Australia.





